REPORT

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Pre-Design Investigation Report for the Lyman Street Area Removal Action

Volume II of III

General Electric Company Pittsfield, Massachusetts

April 2003



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Appendices



Appendix A

Soil Boring Logs



Date Start/Finish: 8/15/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA
Rig Type: Hand Driven
Sample Method: 2' Macrocore

Northing: 531920.3 Easting: 129853.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.2

Descriptions By: JJB

Boring ID: RAA12-AA4

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-	_;						<u> </u>
9	80 -	1	0-1	1.0	0.8		Brown fine to medium SAND, little Organic material.	Borehole backfilled with Bentonite.
5 9	75 -							-
-10 ₉	70 -							
- 15 ₉	€5							The second secon
	BLAS	J	D, BC		& LE	E, INC	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ble/Available.

engineers & scientists

Date Start/Finish: 9/5/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533198.9 Easting: 130966.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.6

Descriptions By: JJB

Boring ID: RAA12-A26

Client: General Electric Company

Location: Lyman Street Area

		ber			(md			
	Z	Sample Run Number	луре	(feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
ОЕРТН	ELEVATION	mpte Ri	Sample/Int/Type	Recovery (feet)	Heads	ologic (Ondag april o occupació	School State of the State of th
Ö	ᇳ	Sal	Sai	R	분	ගි -		
	-							
	-							
	985 -	1	0-1	1.0	0.1		Dark to light brown fine SAND, some Sift, trace Grass, Roots, and Pebbles.	Borehole backfilled
			0-1	1.0				with Bentonite.
}								
-								
	980 -							
-5								
	-							
	_							
1								
- 10	975 -							-
-	-							
	-							
-								-
warmen or our	_	American Company of the State o						-
- 15	970 -	and the second s		-				
	_							
		_{		R	2		Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Duplicate sample ID: RAA12-DUP-19 (PCBs, 0-1').

Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533207.1 Easting: 131054.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.1

Descriptions By: JJB

Boring ID: RAA12-A28

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Q	<u> </u>	Š	Š		ā	<u>ဖ</u>		
- 9	985 -							
-		1	0-1	1.0	0.0		Light brown fine SAND, trace fine Gravel and Organic material.	Borehole backfilled with Bentonite.
								-
								-
-5	980 -							_
Ī								-
	_							-
- 4	975 -							
10	_							
			Arrafta en la rata de desarra de la Arrafta de Composito					
L.	_		And the second s					
- 15	970 -			VIA CONTRACTOR OF THE SECOND				
								sht-/Aii-bi-
		- {	4	R			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs, VOCs, SVOCs, Inorga	capie/Available. anics, PCDDs/PCDFs.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Date Start/Finish: 9/5/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533163.8 Easting: 130924.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.2

Descriptions By: JJB

Boring ID: RAA12-B25

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 985					F	Brown to light brown fine SAND, some Silt and fine Gravel, trace Grass and Roots.	
78:	1	0-1	0.8	0.0		Brown to light brown line SAND, some Sitt and line Graver, trace Grass and Roots.	Borehole backfilled with Bentonite.
-							
-5 980	0 -						
*	-						
				Control of the contro			
- 10 ₉₇	5						
-	The second secon	The state of the s			Marie Carlos de America de Marie de Carlos de		
15 ₉₇	0	A Commence of the second commence of the seco	A today operation of the control of		A Principle of Principles of P		
			B			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 9/3/02 **Drilling Company: BBL** Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533158.4 Easting: 130955.3 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.4

Descriptions By: RJP

Boring ID: RAA12-B26

Client: General Electric Company

Location: Lyman Street Area

ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
85 -						•	
-	1	0-1		0.6		Light brown fine SAND, trace fine Gravel and Organic material.	Borehole backfilled with Bentonite.
	2	1-4	2.4	0.9		Light brown fine SAND, trace fine Gravel, Brick, and Porcelain.	
180	3	4-6		0.3		Gray fine SAND, some Silt, moist.	
	4	6-3	3.3	0.1		Wet at 6.2' bgs.	
775 -	5	8-10		0.0		Gray to olive-brown fine SAND and SiLT, saturated.	-
	6	10-12	3.5	0.0			-
770 -	7	12-15	3.0	0.G			
•	85	85 - 1 2 80 - 3 4 75 - 5	2 1-4 2 1-4 3 4-6 4 6-8 75 5 8-10 7 12-15	85 - 1 0-1 2.4 2.4 2 1-4 80 3.3 4-6 3.5 6 10-12 7 12-15 3.0	85 - 1 0-1 0.6 2 1-4 0.9 80 3 4-6 0.3 4 6-8 0.1 7 12-15 3.0 0.6	85 - 1 0-1 0.6 38 80 3.3 4-6 0.3 3.3 4.6 0.1 3.5 8-10 0.0 3.5 6 10-12 0.0 3.5 7.5 - 7 12-15 3.0 0.0	1

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs, VOCs, \$VOCs, Inorganics, PCDD/PCDF; 10-15': PCBs. Duplicate sample ID: RAA12-DUP-26 (PCBs, VOCs,

SVOCs, Inorganics, PCDD/PCDF, 6-10').

Project: 40412.010 Data File:RAA12-R13 Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 2/26/03

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533158.1 Easting: 131055.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 986,8

Descriptions By: JJB

Boring ID: RAA12-B28

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Commence of the second								•
	_	1	01	1.0	0.0		Brown SILT. Gray fine SAND.	Borehole backfilled with Bentonite.
-	985 -	2	1-4	2.3	0.0		• •	
5	1	3	4-6	2.0	0,0		Groundwater at 4.5' bgs.	
3	980 -	4	6-8	2.0	0.0		Gray-brown fine SAND, wet.	
- 10	-	5	8-10	2.0	0.0			-
-	- 975 -	6	10-12	2.0	0.0			
15		7	12-15	3,0	0.0		Light brown fine to medium SAND, wet.	
10							Pomarke: has = below ground surface: NA = Not Applie	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.

Date Start/Finish: 9/5/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 533157.5 Easting: 131104.1 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.8

Descriptions By: JJB

Boring ID: RAA12-B29

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -						Dark brown line to medium SAND, trace Asphalt and small Pebbles.	-
	1	0-1	0.9	0.2		Dark brown the to medium SAVD, trace Aspiral and shall records.	Borehole backfilled with Bentonite.
-5 980 ~	Andrews	Table of the state					
-		marcinis - vi als balancis independenti delegati delegati delegati delegati delegati delegati delegati delegati					
10975 -				ستورد بالإسارة والمساود والمسا			
- 15 ^{970 -}	er de alle de la company de la	e de la companya de l	en den service de la composition della compositi	And the second s	erek diri da da kada menjak menjak menjak menjak menjak da da da panjak da menjak da menjak da menjak da da da		
						Remarks: A = Not Applicable/Available.	

Project: 40412.010 Data File:RAA12-B29

BLASLAND, BOUCK & LEE, INC. engineers & scientists

> Template: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 3/31/03

Analyses: 0-1': PCBs.

MS/MSD collected (PCBs, 0-1').

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533107.2 Easting: 130955.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.5

Descriptions By: JJB

Boring ID: RAA12-C26

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-0	985 -	1	0-1	1.0	0.0		Dark brown fine SAND, trace Silt, fine Gravel, and Organic material.	Borehole backfilled with Bentonite.
5	980 -				A CANADA			
- 10	-) 975 -							
		and the state of t	Parameter and the state of the	A STATE OF THE STA				
	970						Remarks: NA = Not Applicable/Available.	

Project: 40412.010 Data File:RAA12-C26

BLASLAND, BOUCK & LEE, INC. engineers & scientists

> Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 2/20/03

Analyses: 0-1': PCBs.

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533107.4 Easting: 131004.5 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.0

Descriptions By: JJB

Boring ID: RAA12-C27

Client: General Electric Company

Location: Lyman Street Area

							, , , , , , , , , , , , , , , , , , ,	
ОЕРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	- 985 -						•	
		1	0-1	1.0	0.0		Dark brown fine SAND, little Silt, trace Organic materiat.	Borehole backfilled with Bentonite.
	980 -							war beatone.
-5	-							
	•					Pour invidua administrativamente pagarre administrativamente indicatorio del construcción d		
	975 -							
-10								

lander to the second	-		A A A A A A A A A A A A A A A A A A A		na vida kalamumum valapakapa kanabaka da mbakapa mayadakaba	rium skala urinda u		To the state of th
+ :	970 -				e de la constante de la consta			-
15	-		And the same of th	TATALA TATALAN TANAN TAN	east, minutes and reproductive function of the page	PRODUCTION AND ADMINISTRAÇÃO (SPRINGO) POR ADMINISTRAÇÃO (The state of the s
			T	R	2]		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	nics, PCDDs/PCDFs.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533057.7 Easting: 131004.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.4

Descriptions By: JJB

Boring ID: RAA12-D27

Client: General Electric Company

Location: Lyman Street Área

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0							-
985	1	0-1	1.0	0,0		Brown fine SAND, trace fine Gravel, trace Organic material.	Borehole backfilled with Bentonile.
5 980							
10 975	i						
- 15 970	and the second s	Appellulate also provide the manufacture of the provide the manufacture of the provided the	formación professora a matematica de deservo por en tario en entre en entre en entre en entre en entre entre en entre en			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	_

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 9/3/02 **Drilling Company: BBL** Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533057.3 Easting: 131054.5 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.7

Descriptions By: RJP

Boring ID: RAA12-D28

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -							
	1	0-1		2.9		Dark brown fine SAND, some Silt, trace Organic material.	Borehole backfilled with Bentonite.
-	2	1-4	2.6	1.7		Brown fine SAND, some Sitt, Coal, and Ash, moist.	
975 -	3	4-6		0.3		Olive-brown fine SAND and SILT, moist.	
-	4	6-8	2.5	0.1		Gray-brown fine to medium SAND, trace coarse Sand, moist.	
970 -	5	8-10		0.0		Gray-brown coarse SAND, trace fine Sand, wet at 8.1' bgs.	
-	6	10-12	3.9	0.1		Light brown coarse SAND, trace fine Sand and fine Gravel.	
965 -	7	12-15	3.0	0.1			

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 6-10': PCBs; 10-15': PCBs, VOCs, SVOC, Inorganic, PCDD/PCDF. MS/MSD collected (PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, 10-15').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533058.1 Easting: 131151.8 Casing Elevation: NA

Borehole Depth: 15 below grade Surface Elevation: 981.7

Descriptions By: JJB

Boring ID: RAA12-D30

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-			-				
-		1	0-1		0.4		Dark brown very fine SAND, some Sill, trace Roots and Wood.	Borehole backfilled with Bentonite.
9	80 -	2	1-4	3.4	0.0	000000	Light brown fine SAND and fine to medium GRAVEL, trace Silt.	-
-5	-	3	4-6		0.1	0000		
9	75 -	4	6-8	3.2	0.0	00000	Brown fine to coarse SAND and fine to medium GRAVEL, trace Silt.	-
	-	5	8-10		0.0	0000		-
- 10	70 -	6	10-12	3.2	0.0		Brown to gray coarse SAND, some fine Gravel, wet at 10,6' bgs.	
-		7	12-15	C)	0.1		Gray coarse SAND, trace fine Gravel, saturated.	-
-15	_							

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs;

6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15": PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532982.9 Easting: 130900.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.2

Descriptions By: SLL

Boring ID: RAA12-E25

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	- 85 - -							
0		1	0-1	1,0	0.0		Brown fine SAND and SILT, trace fine Gravel, trace Pebbles, Roots, and Wood.	Borehole backfilled with Bentonite.
Andreas de la companya de la company	-							_
9	80 -							`
-5	_							_
ļ .	_							
9	75 -							
-10	-							
9	70 -							
- 15					Americans (Angele vedant) of trade the even of tradetter of transfer			

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533007.8 Easting: 131103.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.6

Descriptions By: JJB

Boring ID: RAA12-E28

Client: General Electric Company

Location: Lyman Street Area

ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
90 -							
-	1	0-1	1.0	0.0		Dark brown fine SAND, trace Silt, trace Organic material.	Borehole backfilled with Bentonite.
85 -						·	-
							_
- 980 -							-
- 975 -			الماس ميك تربي برات واوستان ساستان ساستان ساستان الماسية	manus printerior and an article and an article and an article and article article and article article and article article article and article arti	ma maraka maraka da kikin njenga, ma maraka		
	and the commence of the contract of the contra			an in Completion of the Comple	Authority day 100 may		
_					And the second second second		
	985 -	985 -	980 -	985 -	985 -	980 -	Dark brown fine SAND, trace Silt, trace Organic material. Dark brown fine SAND, trace Silt, trace Organic material.

Project: 40412.010 Data File:RAA12-F28

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533007.6 Easting: 131103.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 987.5

Descriptions By: JJB

Boring ID: RAA12-E29

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -							
	1	0-1	1.0	0.0		Dark brown fine SAND, trace fine Gravel, trace Organic material, trace Slag. [FfLL]	Borehole backfilled with Bentonite.
985							
-5							
980 -						•	
- 10	**************************************						
975 -		ermente de la companya del companya de la companya della companya					
- 15 							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDDs/PCDFs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 533005.4 Easting: 131152.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.8

Descriptions By: JJB

Boring ID: RAA12-E30

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
} -	990 -							-
	_							<u> </u>
-							Dark brown fine SAND, little Sill, trace Organic material, trace Slag. [FILL]	Borehole backfilled with Bentonite.
		1	0-1	1.0	0.0			Borehole backfilled with Bentonite.
	985 -		į					-
-	_							
<u> </u>								
-5								ine
						<u> </u>		
-								
	980 -							
ţ								
-	-							-
-10)							
-	-							-
	-	-						
-	975 -	1				-		
- 19	5	4						
	-							
	7	_				_	Remarks: bgs = below ground surface; NA = Not Applic	able/Available.
1		1		. 1		T	A	i

Project: 40412.010 Data File:RAA12-F30

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Auger Size: NA
Rig Type: Tractor-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 532940.7 Easting: 130823.4 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.6

Descriptions By: SLL

Boring ID: RAA12-F23

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	985 -	1	0-1	1.0	0.1		Dark brown to brown fine SAND, some Silt, trace fine Gravel, Roots and Leaves.	Borehole backfilled with Bentonite.
5	- - - - -		`					
								· ·
10	975 -							-
15	976 -						Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.

Project: 40412.010 Data File:RAA12-F23

BLASLAND, BOUCK & LEE, INC. engineers & scientists

> Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 3/31/03

Analyses: 0-1': PCBs.

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532957.0 Easting: 130853.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.1

Descriptions By: SLL

Boring ID: RAA12-F24

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
	1	0-1		0.1		Brown fine SAND and SILT, trace Asphalt and fine Gravel.	
	2	1-3	3.2	C.O		Brown fine to medium SAND, some fine to medium Gravel and Silt, trace gray fine Sand.	Borehole backfilled with Bentonite.
- 980 5	3	3-5		0.0		Olive-brown fine SAND and SILT, trace fine Gravel, very moist.	
•	4	6-8	3.0	0.2			
975 10	5	8-10		0.1		Gray-brown to reddish-brown fine SAND, some Silt, trace fine Gravel.	
-	6	10-12	3.6	0.0		Saturated at 11.2' bgs.	
97	7	12-15	3.0	0.0		Olive brown fine SAND and SILT, saturated.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs;

3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs;

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532957.1 Easting: 130953.8 Casing Elevation: NA

Borehole Depth: 12' below grade

Surface Elevation: 986.8

Descriptions By: SLL

Boring ID: RAA12-F26

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
4	-							
		1	0-1		0,6		Brown fine to medium SAND, some coarse Sand, trace fine Gravel, dry.	
9	85 -	2	1-3	2.3	0.2		Dark brown fine SAND, trace coarse Sand and fine Gravel, dry.	Borehole backfilled
-5		3	3-6		0.8		Dark brown fine SAND, little medium to coarse Sand, trace fine Gravel, moist.	with Bentonite.
9	80 -	4	6-8	2.4	0.3			
-10		5	8-10	2.2	0.9		Wet at 9.1° bgs.	_
- 9	775 -	€	10-12		1.8		No recovery after three attempts due to refusal.	
The second secon			and the state of t				мо тесоча у впся тякее впсятры оче то тековат.	
- 15					And to the second secon			
							Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SV	

Analyses: 0-1': PCBs; 1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 3-6': PCBs; 6-10': PCBs; 10-12': PCBs; Duplicate sample ID: RAA12-Dup-8 (PCBs, 6-10'); MS/MSD collected (PCBs, 3-6').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2'Macrocore

Northing: 532957.1 Easting: 131003.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 988.0

Descriptions By: SLL

Boring ID: RAA12-F27

Client: General Electric Company

Location: Lyman Street Area

			·	·	·	,		Ţ
DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	990 -							
_								
0								
		1	0-1	0.9	1.4		Brown fine SAND, little coarse to medium Sand, trace fine to coarse Gravel, dry.	Borehole backfilled with Bentonite.
t								
2	985 -							-
-	-							•
-5								
								-
}	4							
2	80 -							
	1							
- 10	-							-
}	-							
+	-							1
	975 -							
	,							
Acert	-				1		A contract of the contract of	
- 15	4							-
<u></u>								
	T				T	Γ	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs;	ible/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs;

MS/MSD collected (PCBs, 0-1).

Date Start/Finish: 8/30/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532957.0 Easting: 131054.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 988.0

Descriptions By: JJB

Boring ID: RAA12-F28

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9:	90 -							
-		1	0-1		0.7		Brown fine SAND, some Wood, trace Silt.	Borehole backfilled with Bentonite.
98	85	2	1-4	2.8	0.2		Brown fine SAND, trace Silt and fine Gravel.	
-5		3	4-6		0.1	0000	Brown to light brown fine SAND and fine GRAVEL, trace Slag.	_
Q	so -	4	6-8	2.4	0.6	00000		
-10	-	5	8-10		1.1	0000		
		6	10-12	3.1	0.3	0000	Brown to dark brown fine to medium SAND, SILT, fine GRAVEL, and SLAG, trace Brick.	
9:	75	7	12-15	2.8	0.1		Dark brown fine to medium SAND, some coarse Sand and Slag present, wet at 12.8' bgs.	-

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs;

10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532956.9 Easting: 131103.4 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 987.9

Descriptions By: JJB

Boring ID: RAA12-F29

Client: General Electric Company

Location: Lyman Street Area

·																
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column		Si		c Descripti				Borir Constr			
_ 990 -																_
	1	0-1	1.0	0.0		Dark brown fi	ne SAND, tra	ace Silt, trace	fine Gravel, tr	race Slag. [FILL]]			Bo wit	rehole baci h Bentonite	dilled
985 -																
5																
980																
-10 -																_
-																
975 -		den eine den den den der den														
-15			And the second s	The first of the same of the state of the st	A design of the control of the contr											
BLA en	SLAN	D, BC	DUCK & s	& LE	E, IN	1 C.			Applicable : 0-1': PCB	e/Available. s.	24.					

Date Start/Finish: 8/27/02 **Drilling Company: BBL** Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532957.4 Easting: 131203.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.1

Descriptions By: JJB

Boring ID: RAA12-F31

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -							
	1	0-1	1.0	0.0		Dark brown fine SAND, little Silt, trace Organic material.	Borehole backfilled with Bentonite.
985 -							
_5							_
980-							
-10 -		.					_
-							,
975 -							
- 15 _			ricemen equal physical control of the control of th	The state of the s			
	3	3	B	}		Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs.	nble/Available.

Project: 40412.010 Data File:RAA12-F31

BLASLAND, BOUCK & LEE, INC. engineers & scientists

> Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 3/31/03

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Date Start/Finish: 9/3/02 Drilling Company: BBL Driller's Name: JJB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532957.4 Easting: 131253.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 987.6

Descriptions By: RJP

Boring ID: RAA12-F32

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	90 -							~
		1	0-1		0.2		Brown fine SAND, some Wood, trace Silt.	Borehole backfilled with Bentonite.
9	- 985 - -	2	1-4	2.2	0.9		Reddish-brown fine to medium SAND, trace fine Gravel and Stag.	
-5	_	3	4-6		0.4			
9	- 980 -	4	6-8	2.3	1.3		Reddish-brown to brown fine to medium SAND, some Brick, trace Silt.	
-10	-	5	8-10		1.1	× : > : : > : : : > : : : : > : : : > : : : > : : : > : : : > : : : > : : : > : : : > : : : > : : > : : > : : > : : > : : > : : > : : : > : : : > : : : > : : : > : : : > : : : > : : : > : : : > : : : > : : : : : > : : : : : > :	Reddish-brown medium to coarse SAND and BRICK, trace Stag. [FILL]	
		6	10-12	2.1	0.7	X :: X :		
<u>-</u>	975 - -	7	12-15	3.0	0.2		Olive-brown to gray fine SAND and SILT, moist. Wet at 14.1' bgs.	-
1.5			Control and a second se					

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532899.1 Easting: 130753.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.4

Descriptions By: JTB

Boring ID: RAA12-G22

Client: General Electric Company

Location: Lyman Street Area

·		••••						
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Gealogic Column	Stratigraphic Description	Boring Construction
-	_			And the state of t				-
	4							
-0	985 -	1	0~1	0.7	0.0		Brown fine SAND, trace coarse Sand and fine Gravel, dry.	Borehole backfilled with Bentonite.
					•			
	-							
-5	4							_
	980 -							
	-							
-	-							·
- 10					:			
- 5	975 -							
, and a second	-							e e e e e e e e e e e e e e e e e e e
	-							-
-	4							of management of the state of t
- 15								
	970 -							
	1			2		-	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs;	ble/Available.
				T		1	•	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

MS/MSD collected (PCBs, 0-1').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532907.1 Easting: 130803.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.7

Descriptions By: JTB

Boring ID: RAA12-G23

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
- 0	985 -					-:-:-:-	Brown fine SAND, little coarse to medium Sand and fine Gravel, dry.		
	-	1	0-1	0.8	0.3			Borehole backfilled with Bentonite.	
5	- 980 			Andread Montacture					
10	- 975 - -	and an account of the state of		A THE REAL PROPERTY OF THE PRO	and the first of t				
15	- 970 -			d delegación material de la companya del la companya de la company					
	Remarks: bgs = below ground surface; NA = Not Applicable/Available.								

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs;

Duplicate Sample ID: RAA12-DUP-1 (PCBs, 0-1').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532907.07 Easting: 130853.79 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: NA

Descriptions By: SLL

Boring ID: RAA12-G24

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 0	•						Brown fine to medium SAND, trace Sitt and fine Gravel, trace Roots, Wood, and	
and the state of t		1	G-1	0.9	0.0		Leaves.	Borehole backfilled with Bentonite.
5	-5-							
10-	-10 -							The second secon
5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	-15					не с и межения верей		

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA
Rig Type: Tractor-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 532907.5 Easting: 130904.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.6

Descriptions By: JJB

Boring ID: RAA12-G25

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
2	985 -								
		1	0-1	1.0	0.0		Brown fine SAND, trace fine Gravel and Roots.	Borehole backfilled with Bentonite.	
-5	980 - -		A supplied to the supplied of						
- 10	975 -				amayanda a da				
,	-			anara manara da					
15	970 -		Constitution of the Consti		Charles and a second a second and a second and a second and a second and a second a				
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF: MS/MSD collected (PCBs, 0-1').								

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532907.1 Easting: 130953.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 986.8

Descriptions By: SLL

Boring ID: RAA12-G26

Client: General Electric Company

Location: Lyman Street Area

_			,			·		
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					- Amily Profession - Anna Prof			
	_	1	0-1	0.6	1.3		Dark brown fine SAND, little coarse to medium Sand, dry.	Borehole backfilled with Bentonite.
	985							war deritane.
-5	_		-				1	
×1	980 -							
-10								
V)	975 -							
- 15						en et des Gas en annes et annes en angres en		
	T	-				_	Remarks: NA = Not Applicable/Available.	

Remarks: NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

Duplicate Sample ID: RAA12-Dup-6 (PCBs, 0-1').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532907.0 Easting: 131003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.0

Descriptions By: SLL

Boring ID: RAA12-G27

Client: General Electric Company

Location: Lyman Street Area

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990-	AND THE PROPERTY OF THE PROPER						-
0	1	0-1	0.9	0.5		Dark brown fine SAND, little medium to coarse Sand and fine Gravel, trace Slag and Brick, dry.	Borehole backfilled with Sentonite.
985 -							
5 -	and the state of t						<u></u>
- 980 -	***************************************						
_10 -							
975 -	A desirable and the second of						
- 15 -							
			7			Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532907.1 Easting: 131053.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 988.7

Descriptions By: SLL

Boring ID: RAA12-G28

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
9	90 -									
		1	0-1	0.8	1.2		Dark brown fine SAND, little coarse to medium Sand, trace fine Gravel, dry.	Borehole backfilled with Bentonite.		
5	985 -									
And the second s	-									
10	980 -		manana mara samana da manana d							
	- 975 -	a unimara sport un desperantamentamentamentales de la companya de la companya de la companya de la companya de		and the state of t	واستان المستان المستان والمستان					
- 15		newporps and analysis of the contract of the c					Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs;			
	Analyses: 0-1': PCBs; BLASLAND, BOUCK & LEE, INC.									

engineers & scientists

Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532907.0 Easting: 131103.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.2

Descriptions By: JJB

Boring ID: RAA12-G29

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 990				Territorium distriction of the state of the			
-	1	0-1	1.0	0,0		Dark brown fine SAND, some Silt, trace Organics.	Borehole backfilled with Bentonite.
985 -							
-5							<u>-</u>
980 -							_
- 10							
975 -							-
- 15 _							
	Q		Q	1		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	nics, PCDDs/PCDFs.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532906.8 Easting: 131203.9 Casing Elevation: NA

Borehole Depth: 6' below grade

Surface Elevation: 988.1

Descriptions By: JJB

Boring ID: RAA12-G31

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	90-							-
		t	0-1	0,9	0.2		Brown to dark brown fine SAND, some Wood, trace Silt and fine Gravel.	Borehole backfilled with Bentonite.
	1						No stratigraphic information available.	-
-5	985	2	3-6	2.6	0.1		Brown to orange-brown fine to medium SAND, some fine Gravel, trace Slag and Brick.	
	980 -							
	_							-
- 10								
-	975 -					manifernational property of the control of the cont		
15			 Commission of the commission of the		- Company of the control of the cont			The state of the s
	T	2		2			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs; VOCs, SVOCs, Inorgan	nics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

3-6': VOCs, SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532907.3 Easting: 131254.0 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 987.4

Descriptions By: JJB

Boring ID: RAA12-G32

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -							
-							
	1	0-1	1.0	0.0		Dark brown fine SAND, little Silt, trace Organic material.	Borehole backfilled with Bentonite.
	 		7.0	0.0	1::::::::		with Bentonite.
985							
}]					-
- س	1						
-5							-
-				ĺ			-
	1			[
980							•
980]]					
	-						
<u> </u> -	1						-
	1						
-10	1			ļ			_
							_
	-						
ļ							-
975							
							-
<u> </u>							
	-						
- 15							-
BLA	SLAN	D, BC	BUCK	\$\\ \& LE	E, IN	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs; MS/MSD collected (PCBs, 0-1'). C.	

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532857.2 Easting: 130703.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.4

Descriptions By: JTB

Boring ID: RAA12-H21

Client: General Electric Company

Location: Lyman Street Area

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
8						Brown fine SAND, little coarse to medium Sand and fine to coarse Gravel, dry.	
985	1	0-1	0.6	1.4		Brown tine SAND, Ittlie coalse to medium Sano and line to coalse Glaver, dry.	Borehole backfilled with Bentonite.
-5 980	Annual designation of the contract of the cont						
- 10 975		Pidding da viving managaring to the state of					
	- The state of the	AND			Adda de de la companya de la company		
- 15 970	The state of the s			Marrian Marrian Control of Contro	African i privigia una deputatore des conscientes de la consciente de la c	Remarks: NA = Not Applicable/Available.	
BL	ASLAN	D, BO	BUCK		E, IN	Analyses: 0-1': PCBs. C.	

Project: 40412.010 Data File:RAA12-H21

engineers & scientists

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532857.2 Easting: 130754.1 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 984.8

Boring ID: RAA12-H22

Client: General Electric Company

Location: Lyman Street Area

Descr	iptions	ву:	JI	В
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DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
A Company of the Comp	- 85							
0	-	1	0-1		0.0		Brown fine SAND, little medium to coarse Sand and fine Gravel. Brown very fine SAND, little Silt, moist.	
-		2	1-3	3.5	0,0		Blown very and Serve, made on, moist.	-
-5	980 -	3	3-6		0.8		Brownish-gray fine to coarse SAND, little fine to coarse Gravet, moist.	Borehole backfilled with Bentonile.
		4	6-8	3.0	0.0			
10	- 975 -	5	8-10		0.1			
	-	6	10-12	2.5	0.0			
	 970	7	12-15	2.8	G.1		Gray fine to medium SAND, some coarse Sand, little fine Gravel, wet. Gray fine SAND, trace medium to coarse Sand and fine Gravel, wet.	
1.5								

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs; 10-15: PCBs.

Project: 40412.010 Data File:RAA12-H22 Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 4/1/03

Auger Size: NA
Rig Type: Tractor-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 532857.2 Easting: 130803.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.1

Descriptions By: JTB

Boring ID: RAA12-H23

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	985	1	0-1	0.7	0.0		Brown very fine SAND, trace Silt and coarse Sand, dry.	Borehole backfills with Bentonite.
	-							EN PAGE
5	980 - 							
- 1	975 - 0							
	-							
	<i>970 -</i> 5 _							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 532856.6 Easting: 130853.6 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.7

Descriptions By: SLL

Boring ID: RAA12-H24

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
()	_ 1	0-1		0.5		Brown fine to medium SAND, trace fine Gravel, moist.	
980	2	1-3	3.1	0.3		Light brown fine SAND, trace fine Gravel, Wood and Silf, moist.	Borehole backfille with Bentonite.
- 5	3	3-5		0.0		Reddish-brown to gray fine SAND, some fine to medium Gravel, moist.	Wat Bertaine.
975	4	6-8	3.4	0.0			
- 10	5	8-10	3.0	0.1		Gray fine SAND, trace fine Gravel, moist.	
	6	10-12		0.0		Saturated at 11.8' bgs.	
970	7	1,2-15	2.8	0.0	0000000	Brown coarse SANDand medium GRAVEL, trace fine Sand, saturated throughout.	
<u> </u>						Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': VOCs, SVOCs, Inorganics, P	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists - 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532857.0 Easting: 130953.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 986.4

Descriptions By: SLL

Boring ID: RAA12-H26

Client: General Electric Company

Location: Lyman Street Area

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
				and the state of t			-
	- 1	0-1		0.5		Brown fine SAND, little medium to coarse Sand and fine Gravel, trace coarse Gravel, dry.	
985	2	1-3	2.8	0.6		Dark brown fine SAND, trace coarse Sand and fine Gravel, dry. Dark gray fine SAND, trace fine Gravel.	Borehole backfilled with Bentonile.
- 5	3	3-5		32.7		Dark gray to brown fine to coarse SAND, little Brick, trace Slag, moist. Brown fine SAND, trace coarse Sand, Brick, moist.	with Bentonite.
980	4	6-8	2.6	7.9			
-10	5	8-10		0.9		Brown fine SAND, little medium to coarse Sand and fine to coarse Gravel, moist. Dark gray fine SAND, little Silt, medium to coarse Sand, and fine to coarse Gravel, wet, slight odor.	
975	6	10-12	3.2	0.9			
	7	12-15	3.0	4.4		Brown SILT and PEAT, wet. Brownish-gray fine SAND, wet.	-

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 532857.1 Easting: 131053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 988.5

Descriptions By: SLL

Boring ID: RAA12-H28

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
DEPTH ELEVA	Samp	Samp	Rec	H Old	Geolo		
-0	1	0-1	·····	15.1		Brown fine SAND, somé medium to coarse Sand and fine Gravel, dry.	
- - - 985 -	2	1-3	3.0	1,5		Dark reddish-brown fine SAND, some medium to coarse Sand, dry. Pulverized CONCRETE.	Borehole backfilled with Bentonite.
5 -	3	3-5		2.3		Dark brown fine SAND, little medium to coarse Sand, moist. Brown fine SAND, little medium to coarse Sand, little fine Gravel and Slag, dry.	with Bentonite.
-	4	6-8	3.1	21.9			
980 - - - 10	5	8-10		0.2		Brown fine to coarse SAND, little fine Gravel, trace Slag and scrap Steel, moist. Dark brown very fine SAND, little medium to coarse Sand, fine Gravel, and Slag.	
-	6	10-12	3.1	2.2		Wet at 10.4' bgs.	
975 -	7-	12-15	3.0	2.2	 	Dark gray fine to coarse SAND, ASH, BRICK, and SLAG, wet. [FILL]	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date: 2/12/03

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 6-10": PCBs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs.

Date Start/Finish: 9/9/02 Drilling Company: BBL Driller's Name: SLL

Drilling Method: Direct Push:

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532856.2 Easting: 131153.0 Casing Elevation: NA

Borehole Depth: 10' below grade

Surface Elevation: 988.8

Descriptions By: JJB

Boring ID: RAA12-H30

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
99		ň. lý		a.	Ø		
0		1 0-1	1.0	0.0		Dark brown fine SAND, little medium to coarse Sand and fine to coarse Gravel, dry. No stratigraphic description available.	Borehole backfilled with Bentonile.
98	5 ~						-
-5	-	2 6-8	2.0	0.1		Dark brown fine SAND, little medium to coarse Sand, trace fine Gravel, Slag, moist.	
98		3 8-1	1.0	0.3			
	The second secon						
97	unamente de la manuel de la man	Appropriate community and the appropriate are appropriate to the appropriate and the a		The state of the s			
						Remarks: bos = below ground surface: NA = Not Applica	hla/Availabla

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': VOCs, SVOCs, Inorganics, PCDD/PCDF,

Pest/Herb;

6-10': VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb.

MS/MSD colected (6-10', Pest/Herb).

Duplicate sample ID: RAA12-DUP-20 (6-10', Pest/Herb).

Orilling Method: Direct Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532857.3 Easting: 131254.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 987.3

Descriptions By: JJB

Boring ID: RAA12-H32

Client: General Electric Company

Location: Lyman Street Area

DEPTH FI EVATION	Sample Run Number	Sample (Int Type	campiernia i ype	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990) - -							
0	1	c)-1		0.2		Brown fine SAND, trace Silt and fine to medium Gravel.	Borehole backfilled with Bentonite.
985	2	1	1-4	2.6	0.5		Brown fine to medium SAND, trace Silt, fine Gravel and Slag.	
- 5	3	. 4	1-6		0.3			-
980	, 4	•	6-8	2.8	0.2		Brown to light brown fine SAND, trace Silt and fine to medium Gravef.	-
	5	. 8	-10		1.1		Light brown to orangish-brown fine SAND, trace Slit.	
- 10	6	; 10	0-12	2.4	0.7		Orangish-brown fine SAND, some Silt, trace fine Gravel.	
975	7	7 13	2-15	2.9	0.1		Brown to ofive-brown SILT, trace fine Sand, wet at 12.1' bgs.	
	The second secon						Remarks: bgs = below ground surface; NA = Not Applica	Sha (Augilahta

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;
3-6': PCBs; 6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb.

Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532856.8 Easting: 131304.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.5

Descriptions By: JJB

Boring ID: RAA12-H33

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-						Oark brown fine SAND, trace Sift, trace Organic material.	
985 -	1	0-1	1.0	0.0			Borehole backfilled with Bentonite.
980 -							
10 975							
- 15 -			and the state of t	The state of the s			

Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs;

Duplicate sample ID: RAA12-DUP-15 (PCBs, 0-1').

Date Start/Finish: 8/30/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533314.7 Easting: 131285.6 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 987.1

Descriptions By: JJB

Boring ID: RAA12-H34

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	(roal) fragon	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990	1. 2 (1) 1 201 5							
- 985 - - - -5	1						No stratigraphic information available.	Borehole backfilled with Bentonite.
980) - 1	6-6	2.		2.1		Dark brown fine to medium SAND, trace fine Gravel and Slag. Dark brown to black medium SAND and SLAG.	
- 10	- 2				0.4			
975		12-	5	9	0.0		Moist at 11.9' bgs. Brown to olive-brown fine SAND and SILT, moist. Wet at 12.7' bgs.	
BL	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 6-10': PCBs; 10-15': PCBs.							

engineers & scientists

Date Start/Finish: 12/3/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532799.8 Easting: 130309.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.7

Descriptions By: RJP

Boring ID: RAA12-I13

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985						Dark brown to brown fine SAND, some Silt and fine Gravel, trace weathered Rock.	
-	1	0-1	0.9	0.1		Bank Brown to Grand, Some On and line Graver, flace weading to Kuck.	Borehole backfilled with Bentonite.
980	-						
975							
10							
970		Property and the second					
	R	4	3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBS.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 12/5/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2'Macrocore

Northing: 532806.9 Easting: 130353.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.0

Descriptions By: JBD

Boring ID: RAA12-I14

Client: 2' Macrocore

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 - 5	 	1	0-1	1.0	0.1		Brown fine to medium SAND, some Pebbles and black Ash, trace Slag.	Borehole backfilled with Bentonite.
-								
-5 5	980 -							
- 109	975 -							
	970 -				And the second s		Remarks: bgs = below ground surface; NA = Not Applica	able/Available

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBS.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532798.5 Easting: 130666.4 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.8

Descriptions By: JTB

Boring ID: RAA12-120

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- Luciana and a second a second and a second a second and							Power Con CANIC arms a realized to a super Constitution of a Constitution	
9	985 -	1	0-1	0.8	1.2		Brown fine SAND, some medium to coarse Sand, trace fine Gravel, dry.	Borehole backfilled with Bentonite.
The second secon								
-5	-			-				1 1 1 1 1 1 1 1
9	980 -							-
-	***							-
	_		į.					
	•		i i i i i i i i i i i i i i i i i i i					-
-10								
2	975 -							
-	_							-
<u> </u>			and the same of th					
ļ.,	***	Mary mary and profession of						-
15	-		A LOS COMPONENTS					
	970 -					The case of the ca		
				B			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE; INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 562806.7 Easting: 130704.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.6

Descriptions By: JTB

Boring ID: RAA12-I21

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-						Brown fine SAND, little medium to coarse Sand, trace fine to coarse Gravel, dry.	
985 -	1	0-1	0.9	0.6		prown the SANO, the medium to coarse sano, trace line to coarse sravel, dry.	Borehole backfilled with Bentonite.
980	essa de la companya d						
10 975							
- 15 970						Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532806.9 Easting: 130753.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 985.6

Descriptions By: JTB

Boring ID: RAA12-I22

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Compression of the state of the							Brown fine SAND, some medium to coarse Sand and fine Gravel, dry.	Resolved benefitled
	985 -	1	0-1	0.8	0.7			Borehole backfilled with Bentonite.
5	980 -							
10								
C)	975 -							
15	970 -							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532806.8 Easting: 130853.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.9

Descriptions By: SLL

Boring ID: RAA12-124

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
•	85	1	0-1	1.0	0.1		Brown fine SAND, trace fine Gravel and Silt.	Borehole backfilled with Bentonite.
						ernamererne – de defererden etremmenternistische bit det determiteten		
5	- 080 -							
- 10								
VI	975 - - -			NAMES OF THE PROPERTY OF THE P	AMAZINEM AMAZINEM STANOVICE STANOVIC			
- 15	970 -	Andrews or August and Andrews	erfeitige, om med gefore manacocket and the medical property of the property o	Transfer or interest to the state of the sta			Remarks: bgs = below ground surface; NA = Not Applic	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

Duplicate sample ID: RAA12-Dup-18 (PCBs, 0-1').

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532807.1 Easting: 130904.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.4

Descriptions By: GAR

Boring ID: RAA12-I25

Client: General Electric Company

Location: Lyman Street Area

	DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	- Q								-
	9	85 -	1	0-1	1.0	8.0		Brown fine SAND, some medium to coarse Sand and gray Cinders.	Borehole backfilled with Bentonite.
	- 10 9	75							
ĺ)		Q			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Date Start/Finish: 8/21/02 Drilling Company: BBL Driller's Name: JJB/JAB Drilling Method: Direct Push Auger Size: 2' Macrocore

Rig Type: Tractor-mounted Power Probe

Sample Method: 2'Macrocore

Northing: 532807.1 Easting: 130953.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: NA

Descriptions By: JJB

Boring ID: RAA12-I26

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-							
	-	1	0-1	1.0	0.0		Light brown fine SAND, little fine Gravel.	Borehole backfilled with Bentonite.
-5	-5-							_
						44		
10-	-10 -							
				· marking the paper to the control of the control o	And the second s			-
- 15-				Andrewsky (Demonstration of A)	And the state of t		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532807.1 Easting: 131004.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.4

Descriptions By: SLL

Boring ID: RAA12-I27

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	990 -							
	-	1	0-1	0.9	8.0		Brown fine SAND, little coarse to medium Sand and fine Gravel, trace Glass and Brick, dry.	Borehole backfilled with Bentonite.
	985 -							
	_							
-5	-							
	980 -					e a grande de la calaban particular de la cala		
10	-				11.00	A PER		
the man of the same of the sam	975 -				de grij spijeni diskuma kama prime, ude jest grijen na jest, od je je na za postaje			
17-5	The state of the s			e de grande i se del maria mande de la constante de de grande de la constante	to the second contract of the second contract			_

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532807.0 Easting: 131103.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.7

Descriptions By: SLL

Boring ID: RAA12-129

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	990 -							
	-	1	0-1	0.9	6.3		Dark brown fine SAND, little medium to coarse Sand and fine to medium Gravel, trace Slag.	Borehole backfilled with Bentonite.
5	985 -							-
and the second s								
10	980 -							-
3	975 -							
- 15			And the state of t				Remarks: NA = Not Applicable/Available.	
	BLAS	SLAN	D, BC	DUCK	& LE	E, INC	Analyses: 0-1': PCBs.	

engineers & scientists

Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532807.5 Easting: 131203.4 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 993.2

Descriptions By: JJB

Boring ID: RAA12-I31

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	990 -						·	
		1	0-1	1.0	0.0		Dark brown fine SAND, trace Silt, trace Organic material.	Borehole backfilled with Bentonite.
5	985 -						•	-
41	780-							· · · · · · · · · · · · · · · · · · ·
-10	-							
G)	75 -				7.00			
15							Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	ble/Available. ics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Date Start/Finish: 8/30/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532807.4 Easting: 131254.4 Casing Elevation: NA

Borehole Depth: 6' below grade

Surface Elevation: 987.5

Descriptions By: JJB

Boring ID: RAA12-I32

Client: General Electric Company

Location: Lyman Street Area

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -							-
	1	0-1	0.8	0.8		Dark brown fine SAND, some Silt, Wood, trace Roots and Organic material. No stratigraphic information available.	Borehole backfilled with Bentonite.
985 -							
5	2	3-6	2.4	1.6		Dark brown fine to medium SAND, Brick, trace fine to medium Gravel.	-
980 -		And the second s			dels and this management of the contraction of the		
-10			The friends on the state of				_
975 -			de de descriptions de descriptions de description de descriptions de description de	makendamasumakendakendakendakendakendakendakendakend			
15	and the state of t	mings to the special state of	m december of the control of the con	Andreas design and the second			
	3		В			Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs; 3-6': VOCs, SVOCs, Inorganics, PCDD/PCDF	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532807.5 Easting: 131354.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.6

Descriptions By: JJB

Boring ID: RAA12-I34

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85	1	0-1	1,0	0,0		Brown fine SAND, trace Silt, trace Organic material.	Borehole backfilled with Bentonite.
								with Bentonite.
-5	80 -							
- 10 9	75 -							
15 9	70							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDDs/PCDFs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532751.1 Easting: 130207.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.5

Descriptions By: TJM

Boring ID: RAA12-J11

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -	A de la companya de l				erfet and right and real and r		
-	1	0-1	0.9	0.0		Dark brown fine SAND, some fine Gravel.	Borehole backfile with Bentonlie.
980 -	Ale established to the establish						
-	HARRIAN SA PARENT MANY AMERIKAN SA MANYAN PENGUNYAN SA MANYAN PENGUNYAN SA MANYAN PENGUNYAN SA MANYAN PENGUNYAN				overtween city tradium in even black to entre the state but but but the district but but the district but but but the district but but but but but but but but but bu		
975 - - 10 - -	and the state of t				Andrew Community of the		· · · · · · · · · · · · · · · · · · ·
970 -	A THE PARTY OF THE				Andrew Medical Control of the Contro		
BLAS		D, BC	DUCK	& LE	E, IN	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532756.3 Easting: 130253.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.5

Descriptions By: RJP

Boring ID: RAA12-J12

Client: General Electric Company

Location: Lyman Street Area

DEPTH: ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -				The state of the s			
_	1	0-1		0.1	00	Brown to light brown fine SAND and fine to medium GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
- -	2	1-4	3.4	0.0		Reddish-brown to olive-brown fine SAND and SILT, moist.	
980 - 5	3	4-6		0.0		Reddish-brown to light brown fine SAND and SILT, saturated at 4.6' bgs.	
 - 	4	6-8	3.8	0.0		Light brown fine SAND and SfLT. Brown coarse SAND at 7.2' bgs.	
975 -	5	8-10		0.6	0.6 Brown coarse SAND.		
-	6	10-12	3.8	0.0			
970 -	7	12-15	3.0	0.2		Wet at 12.2' bgs.	

BLASLAND, BOUCK & LEE, INC.

Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBS, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBS; 3-6': PCBs; 6-10': PCBS; 10-15': PCBs.

engineers & scientists

Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.idf Date: 4/1/03

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532757.3 Easting: 130303.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.7

Descriptions By: RJP

Boring ID: RAA12-J13

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	785 -							-
		1	0+1	1,0	0.0	00	Light brown fine SAND and fine GRAVEL, trace Sitt.	Borehole backfilled with Bentonite.
5	980 -							SS-ST-1
- 10	975							
- 15	970 -			3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532757.2 Easting: 130353.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.9

Descriptions By: RJP

Boring ID: RAA12-J14

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	5				A COLUMN TO A COLU			
	T	1	0-1		0.1	0::	ASPHALT. Brown medium to coarse SAND and fine to medium GRAVEL, some tiny Pebbles.	Borehole backfilled with Bentonite.
		2	1-4	3.4	0.4		Brown to light brown fine SAND, some Silt and fine Gravel, trace tiny Pebbles, moist.	wan bentume.
_5 98	0 -	3	4-6		3.1		Brown fine to medium SAND, trace Silt. Coal layer at 5.2' bgs.	_
		4	6-8	3.1	0.9		Brown fine SAND and SILT, trace fine Gravel. Wet at 7.8' bgs.	
1097	5 -	5	8-10		0.2		Brown medium to coarse SAND, trace fine Gravel.	-
		6	10-12	3.2	0.6			
15971	0 -	7	12-15	2.4	4.9		Dark gray medium to coarse SAND, slight odor.	
	-			and a many and a contract				

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBS, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBS, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBS;

6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532749.7 Easting: 130390.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.0

Descriptions By: RJP

Boring ID: RAA12-J15

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-0-205	1	0-1	1.0	0.0		Brown to light brown fine to medium SAND, some fine to medium Gravel, trace Sift.	Borehole backfilled
	_						with Bentonite.
-5 980							
- 10975							-
15970							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Date Start/Finish: 12/13/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532743.8 Easting: 130461.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.1

Descriptions By: RJP

Boring ID: RAA12-J16

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 0 982								
302		1	0-1		0.0	00	Brown to light brown fine SAND and fine to medium GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
	-	2	1-4	3.1	0.4	000000	Light brown to brown fine to medium SAND and fine to medium GRAVEL, trace Sitt. Some Brick, Ash, and Slag from 3.1' - 4.0' bgs.	
-5 ₉₈₀	0 -	3	4-6		0.1	X:X X:X X:X	Brown fine SAND and white ASH, trace fine Gravel, Coat, and Silt. [FILL]	-
		4	6-8	2.8	0.0	0000	Brown fine SAND and fine to medium GRAVEL, some white Ash and Brick, trace Silt.	
10975		5	8-10		0.2		Brown to olive-brown fine SAND and SILT, trace fine Gravel and Ash.	
1 2975		6	10-12	3.2	0.0		Dark gray fine SAND and SILT, moist.	-
-15 ₉₇₀		7	12-15	3.0			Gray SILT and fine SAND, very cohesive, trace Organics, Roots, and Wood, swamp odor, wet at 12.3' bgs.	
1-970								10000

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs (0.8'), SVOCs, Inorganics,
PCDD/PCDF; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.

Date Start/Finish: 12/13/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532757.4 Easting: 130503.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.7

Descriptions By: RJP

Boring ID: RAA12-J17

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							-
		1	0-1	1.0	0.2	0:0 0:0::	Dark brown fine to medium SAND and fine to medium GRAVEL, some Silt, trace Ash.	Borehole backfilled with Bentonite.
9,	80							
		To be common the same of the s				and a managery option of depth and a state of the state o		
9°	75		ARTH BOOKERS THE AREA STREET, AND ARTHUR					
			بريانه مديد تعديد مناوعة والتناوية والتناوية والتناوية والتناوية والتناوية والتناوية والتناوية والتناوية والتناوية					
9·			American de la companya de la compan				Remarks; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs (0.5'), SVOCs, Inc.	ormanics

BLASLAND, BOUCK & LEE, INC. engineers & scientists PCDD/PCDF.

Date Start/Finish: 12/9/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532751.3 Easting: 130547.5 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.4

Descriptions By: SLL

Boring ID: RAA12-J18

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	35		÷					
	4	1	0-1		0.1	00	Brown fine to medium SAND and fine to medium GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
	1	2	1-4	3.0	0.3		Dark brown to black medium SAND, some fine to medium Gravel, Ash, Brick, Slag, trace Sitt.	
9 <i>8</i> -5	30 -	3	4-6	_	0,7			
		4	6-8	2.2	0.0		Brown fine to medium SAND, some fine Gravel, weathered Rock, trace Ash and Brick.	-
97	75 -	5	8-10		0.0		Brown very fine to fine SAND.	
		6	10-12	2.3	5.1			
97	70 -	7	12-15	3.0	9.7		Brown to gray brown line SAND to dark gray line SAND and SiLT, wet at 12.3' bgs. Petroleum odor at 13.7' bgs.	
		1						A. 50774.0

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs. MS/MSD collected (PCBs, 3-6').

Duplicate sample ID: RAA12-DUP-27 (PCBs, 6-10').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532758.2 Easting: 130604.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.9

Descriptions By: JTB

Boring ID: RAA12-J19

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0.9	85 -	;						
		1	0-1	0.7	0.0		Dark brown fine SAND, little Silt, trace coarse Sand and fine Gravel, moist.	Borehole backfilled with Bentonite.
5 9	80-	,						
Andrew Committee of the		•						
- 10 ⁹	175 - - -					ala a a a a a a a a a a a a a a a a a a		
15 ⁹	70 -			The control of the co	The second of th	Palament of the management of the second of		The second secon
		3			3		Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ible/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532756.9 Easting: 130703.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.1

Descriptions By: JTB

Boring ID: RAA12-J21

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
							·	-
-0-0	85 -							-
	43	1	0-1	8.0	0.5		Brown fine SAND, little medium to coarse Sand and fine to medium Gravei, dry.	Borehole backfilled with Bentonite.
-5 g	80 -							_

	-							
109	75 -							-
	_			Account of the contract of the	skriggistern in grand — terrateristic in			The second secon
enement out the second of the second of			THE COLUMN TWO COLUMN TO THE COLUMN TWO COLUMN T	e de manar manor la montanta de la composição de la compo	And the state of t			The state of the s
- 15 ₉	70 -		and constitution of the following of the	Land dame and combination of the	**************************************			-

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Project: 40412.010 Data File:RAA12-J21 Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 2/18/03

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532756.8 Easting: 130754.0 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 985.8

Surface Elevation, 505.0

Descriptions By: SLL

Boring ID: RAA12-J22

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								
9	85 -	1	0-1		0.7		Brown medium to coarse SAND, trace fine to medium Gravel, Wood, and Silt.	
		2	1-3	3.2	0.1		Reddish-brown fine SAND, some medium Sand, Silt, and trace fine Gravel.	Borehole backfilled with Bentonite.
-5	780 -	3	3-5		0.0			
	-	4	6-8	3.0	0.4		Brown to light brown medium to coarse SAND, some medium Gravel.	
		5	B-10		0.2		Gray fine to light brown fine SAND, trace fine Gravet.	
- 10	775 -	6	10-12	3.6	6.0			
		7	12-15	3.0	O-7		Grayish-brown coarse SAND, medium Gravel, wet.	
15	970 -							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;

6-10': PCBs, VOCs, SVOcs, Inorganics, PCDD/PCDF;

10-15': PCBs.

Auger Size: NA
Rig Type: Tractor-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 532757.1 Easting: 130804.1 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 986.0

Descriptions By: SLL

Boring ID: RAA12-J23

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-							
	1	0-1	0.9	0.1		Brown fine SAND, trace Silt, Roots and Gravet.	Borehole backfilled with Bentonite.
985							with bentonite.
- 980							
- 10							
975							
- 15			and Angle States and Physics and Apply and an analysis of the special and an and an analysis of the special and an analysis.	A ARVANIA A ARVANIA MENERALA ARRAMAN A ARVANA A			
370	3		3			Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1'; PCBs.	able/Available.

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532757.1 Easting: 130903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.3

Descriptions By: JJB

Boring ID: RAA12-J25

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-							
985	1	0-1	1.0	0.0		Light brown fine SAND, little fine Gravel.	Borehole backfilled with Bentonite,
-5 980							
- 10 975							
-15 970		The state of the s				Remarks: NA ≈ Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

Date Start/Finish: 8/12/02 **Drilling Company: BBL** Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4'Macrocore

Northing: 532757.1 Easting: 130953.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 986.0

Descriptions By: GAR

Boring ID: RAA12-J26

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
								-
98	5 +	1	0-1		0.2		Light brown fine SAND.	Borehole backfilled with Bentonite.
		2	1-3		0,1		Dark brown fine SAND and SILT, some Brick and Concrete debris.	
-5		3	3-6	4.8	0.5			
98	0 +	4	6-8	1.4	0.7	x :x :x :x	Dark brown CINDERS, ASH, SLAG, and fine SAND. [FiLL]	
		5	8-10	1.3	0.5	X::X X::X :X::X :X::X		
- 10 - 97.	5 -	6	10-12	1.3	0.7	<pre></pre>		
1. T		7	12-15	2.8	3.0	 	Black fine SAND and CINDERS, wet, groundwater at 12' bgs.	
07	C							82-20

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

6-10": PCBs; 10-15": PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532757.1 Easting: 131003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.2

Descriptions By: SLL

Boring ID: RAA12-J27

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	© ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
•							Brown fine SAND, some medium to coarse Sand, little fine to medium Gravel, trace Brick and Stag, dry.	Borehole backfilled with Bentonite.
9	985 -	1	0-1	0.9	1.2		unix and day, dry.	Borehole backfilled with Bentonite.
5								
- 10	80 -							
_	775 -	And designed and the second control of the s		maja maja maja para proposala da	e de la companya de l			
- 15		AV 1988. million (1888)		An a feire an all a de feire a feir de de de main se a desengan ann ann Aire, a feire ann an Aire ann ann ann	na Andrea Ministerio Angle-Indonés de Angle-Indonés (Angle-Indonés Angle-Indonés Angle-Indonés Angle-Indonés A	e de la company de la comp	Remarks: bgs = below ground surface; NA = Not Applica	hle/Available

BLASLAND, BOUCK & LEE, INC. engineers & scientists

PCDD/PCDF, 0-1).

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; Duplicate Sample ID: RAA12-Dup-7 (VOCs, SVOCs, Inorganics,

Date Start/Finish: 8/12/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532757.0 Easting: 131053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 987.9

Descriptions By: GAR

Boring ID: RAA12-J28

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990			And the state of t				-
-0	1	0-1		0.0		Brown to light brown fine SAND, some medium Sand.	Borehole backfilled with Bentonite.
985	2	1-3		0.1	::x: :::x: :::x: :::x:	Dark brown fine SAND and CINDERS. [FILL]	with peritorite.
-5	3	3-6	4.2	0.0	X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:	Dark brown CINDERS, ASH, SLAG, and fine SAND, some Glass, Brick and Concrete debris. [FILL]	
980	4	6-8	1.8	0.3	X::X: X::X: X::X: X::X:		
-10	5	8-10	1.2	0.7	X::X: X::X: X::X: X::X:		
	6	10-12	1.2	0.1	; x : x : x : x : x : x : x : x : x : x		
975	7	12-15	1.5	0.3	 	Dark brown SILTY CLAY.	
15							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

1-3': PCBs, VOCs (4-6'), SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Project: 40412.010 Data File:RAA12-J28 Template:V: \GE_Pittsfield_CD_Lyman_Sf\Notes and Data\PDI ReportLogs\Lyman.idf Date: 4/1/03

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532757.0 Easting: 131103.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.6

Descriptions By: SLL

Boring ID: RAA12-J29

Client: General Electric Company

Location: Lyman Street Area

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990	1						-
	1	0-1	0.7	6.7		Brown fine SAND, some medium to coarse Sand, little fine Gravel, trace Brick and Cinders, dry.	Borehole backfilled with Bentonite.
<i>985</i>	£						
980							
975	A constant of the constant of						

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs.

Date Start/Finish: 9/9/02 Drilling Company: BBL Driller's Name: SLL

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532757:0 Easting: 131153.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.5

Descriptions By: JJB

Boring ID: RAA12-J30

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990 -							
	1	0-1	1.0	0.0		Dark brown fine SAND, little medium to coarse Sand, trace fine to coarse Gravel, trace red Brick, moist.	Borehole backfilled with Bentonite.
985 -							
-5	-						-
-							
980 -							
- 10	THE PARTY AND TH			THE PARTY AND			-
		aan nadaga ay					
975 -		осу <u>яна алаланандын өрөгү</u> йүнүйүнүй өзүүсүйүнүлүн	Permanental Passan Plante Care of Maria Care	me manana mananjang sa pangga kangga pangga pang	AA - Piri (At 166 Mars mins) array (array Larrans		
- 15		THE ATTENDED AND THE WAY TO WAY THE PROPERTY WAS AN WAY.	vine party prime stylicke and installed and		and the second s		

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': VOCs, SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 9/9/02 Drilling Company: BBL Driller's Name: SLL

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532757.0 Easting: 131203.6 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 993.2

Descriptions By: JJB

Boring ID: RAA12-J31

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	995							
,	***							
0-		1	0-1	1.0	0.1		Dark brown fine SAND, little medium to coarse Sand, trace fine to coarse Gravel, trace Silt, trace Roots.	Borehole backfilled with Bentonite.
	990 -							
-5	-							
.								
	985 -							
- 10								

	- 980 -				Andrew or programme & Franchist and			
	- USK			A STATE OF THE PARTY OF THE PAR	the physical physical material management.			
- 15	,		Parking and a first plant of the		amough registrate soon justifiers for many	advertible file files braid britanis de		
	7						Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': VOCs, SVOCs, Inorganics, Po	able/Available. CDD/PCDF.

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532698.9 Easting: 130111.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.8

Descriptions By: RJP

Boring ID: RAA12-K9

Client: General Electric Company

Location: Lyman Street Area

									
DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
	225								
}	985 -								
}									
	_								
	-	1	0-1	0.9	0.0		Brown fine to medium SAND, some fine Gravel and Silt, trace Ash and Wood.	Borehole backfilled with Bentonite.	
								- Federal	
-								-	
-	980 -								
-	_							-	
	_								
-5									
-								-	
-								-	
-	975 -							<u> </u>	
	•••								
10	0							_	
ł									
-	-								
	970 -		1					-	
	_								
- 15	5 -							-	
-	-		<u> </u>						
							Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.		
	BLA.	SLAN	D, BC	DUCK	& LE	E, IN	<u>C.</u>		

engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532707.0 Easting: 130153.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.0

Descriptions By: RJP

Boring ID: RAA12-K10

Client: General Electric Company

Location: Lyman Street Area

-									
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description		Boring Construction	
- 985									
-0	1	0-1	1,0	0.1		Dark brown to light brown fine SAND, some Silt, trace Grass and Roots.		Borehole backfilled with Bentonite.	
								N30054	
•	1								
							:		
980									
-5									
•									
-									
- 97 <i>5</i>									
- 10							į		
-	-								
- 970			was annual reference (i.e.) the second		+				
- 15	+								
			Haladardical rules						
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.								
BL e/	BLASLAND, BOUCK & LEE, INC. engineers & scientists								

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532657.0 Easting: 130103.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.1

Descriptions By: RJP

Boring ID: RAA12-K11

Client: General Electric Company

Location: Lyman Street Area

L	····									
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
9	85 -							-		
		1	0-1	0.9	0,0		Brown fine SAND, some Silt and fine Gravel, trace Ash, Brick, and Slag.	Borehole backfilled with Bentonite.		
55	80 -									
- 15	770									
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs. BLASLAND, BOUCK & LEE, INC.									

engineers & scientists

Date Start/Finish: 12/13/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130253.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.5

Descriptions By: RJP

Boring ID: RAA12-K12

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Cofumn	Stratigraphic Description	Boring Construction
9	985 -	1	0-1	1,0	3.2	0.0 0.0	Brown to light brown fine SAND and fine GRAVEL, trace Brick and Slit.	Borehole backfilled with Bentonite.
1	980 -							
-5								
10	975 -			A PARTY OF THE PAR	the extra post of the first of	The sales of the s		
15	 970							
	BLAS eng	SLAN gín	ID, BO	DUCK S & s	(& LE	E, IN	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs. IC. 8 7 8	

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130361.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.7

Descriptions By: TJM

Boring ID: RAA12-K14

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -						Dark brown coarse SAND, some fine Gravel.	
		1	0-1	0.8	0,0		Dark Grown coarse GATD, some line Glaver.	Borehole backfilled with Bentonite.
-5	980 -							
10	975 -							
	A CARLO CARL							
15	-						Remarks; NA = Not Applicable/Available.	
		\dashv					Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.0 Easting: 130404.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.8

Descriptions By: TJM

Boring ID: RAA12-K15

Client: General Electric Company

Location: Lyman Street Area

							
DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985					<u></u>	CAN COLOR	
	1	0-1	0.9	0.0	0:0	Light brown medium SAND and fine to medium GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
5 980							
-10 ⁹⁷⁵				A THE REAL PROPERTY OF THE PRO			
- 15 ⁹⁷⁰	Vandenian i mara de la production de management de la production de la pro		en dampfogandet vanden voor de de gebruik dat gebruik de de gebruik de gebruik de de gebruik de geb	Property and property of products of the control of			
	R	3	3	3		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCS, SVOCS, Inorga	nics, PCDD/PCDF.

Date Start/Finish: 12/13/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130453.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.8

Descriptions By: RJP

Boring ID: RAA12-K16

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98						Brown and reddish-brown fine SAND, some fine Gravel and Silt.	Borehole backfilled with Rentanite
	1	0-1	1.0	0.0			with Bentonite.
5 98	0 -						
- - 10 ⁹⁷	.50				A CONTRACTOR OF THE PROPERTY O		
and the same of th				make dada makeyam ididayam ididayam ididayam ididayam aya make makeyam aya make makeyam aya makeyam aya makeyam	Mar day de proprieta de la compansa		
- 15 ⁹⁷	70 -	THE PROPERTY OF THE PROPERTY O		Total Televisian Constitution (Constitution Constitution		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	
B	LASLA	ND, Bo	DUCK s & s	(&LE	E, IN	⊿ C.	

Date Start/Finish: 9/11/02 Drilling Company: BBL Driller's Name: NJR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532708.4 Easting: 130504.3 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.4

Descriptions By: SLL

Boring ID: RAA12-K17

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/InVType	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-							
98	85							
-0	7	1	0-1	1.0	0.0		Brown fine SAND, trace fine to medium Gravel.	Borehole backfilled with Sentonite.
	4							
	+							-
-	4							-
9; 5	80			:				a a a a a a a a a a a a a a a a a a a
<u> </u> -								
<u> </u>								-
9	75 -							_
-10								_
	-							
-	-				or the character materials and			
1	70 -		And the statement of th		Carlos Company of the			
- 15	-			-	and the state of t			
	I	7		R	21	ſ	Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': PCBs.	able/Available.

Date Start/Finish: 9/11/02 Drilling Company: BBL Driller's Name: NJR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532710.0 Easting: 130554.0 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.6

Descriptions By: SLL

Boring ID: RAA12-K18

Client: General Electric Company

Location: Lyman Street Area

ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
35 -							-
	1	0-1	1.0	0.0		Brown fine SAND, some fine to medium Gravel, trace Brick.	Borehole backfilled with Bentonite.
30 -							-
							-
75							
0	a dy amin'ny fivondronan'ny faritr'i Marie and						
3	55 1 1 7 7 7 7 7 7 7 7	- 1	- 1 0-1	75 - 1 0-1 1.0	25 - 1 0-1 1.0 0.0 - 1 0-1 1.0 0.0	2.5 - 1 0-1 1.0 0.0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Project: 40412.010 Data File:RAA12-K18

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532703.4 Easting: 130597.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.7

Descriptions By: SLL

Boring ID: RAA12-K19

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	35 -	1	0-1	1.0	0.0		Brown fine SAND, some fine to medium Gravel.	Borehole backfilled with Bentonile.
								With Beritonite.
98 -5	80 -							
9,	75 -							
9	70 -				And the second district of the second	en entre de composito de la composito della composito della composito della composito della co	Remarks: bgs = below ground surface; NA = Not Applica	

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Date Start/Finish: 9/9/02 Drilling Company: BBL Driller's Name: SLL

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532706.9 Easting: 130652.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.6

Descriptions By: JJB

Boring ID: RAA12-K20

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -				And the state of t			
	_	1	0-1		0.1		Brown fine SAND, trace medium to coarse Sand, fine Gravel, and Silt, moist.	Borehole backfilled with Bentonite.
1		2	1-3	3.0	0.0		Brown fine SAND, some Silt, little fine Gravel, moist.	
- -5	980 -							-
	975 -							
- 10	•							
- 15	970 -							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': VOCs, SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 9/9/02 Drilling Company: BBL Driller's Name: SLL

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130753.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.6

Descriptions By: JJB

Boring ID: RAA12-K22

Client: General Electric Company

Location: Lyman Street Area

DEPTH FI FVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
990	_						
0	1						Ted/SE
	1	0-1	1.0	0.0		Dark brown fine SAND, trace medium to coarse Sand, slightly moist.	Borehole backfille with Bentonite.
	-						
985	+						
5							
	-	-					
		-					
980						;	
	-						
10	-						
975	-	\$ 	The state of the s				
	and the state of the state of			Acceptance of the second			
- 15	and the same of the same		The same of the sa				
			and the same of th			Remarks: bgs = below ground surface; NA = Not Applicab	

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130803.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.9

Descriptions By: JJB

Boring ID: RAA12-K23

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Kun Number Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 98	25 =					Light brown fine SAND, some Silt, trace fine Gravel.	
		1 0-1	1.0	0.0			Borehole backfilled with Bentonite.
-5 ⁹⁸	20 -				and de la company and the company of		4
					- Translation - Aller and Administration - Administration		
1097	75				en er er er er er er else er er else er		
- 15 ⁹⁷	70				e man management de la la composição de		
-	I	Z.	R	narriène.		Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130853.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: NA

Descriptions By: JJB

Boring ID: RAA12-K24

Ctient: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
O Commence of the Commence of								
-	-	1	0-1	1.0	0.0		Light brown fine SAND, little fine Gravel.	Borehole backfilled with Bentonite.
(5)	-5-							
- 10								
15	- - 15 -		and the state of t		A MANAGEMENT AND THE ANALYSIS OF THE STREET, AND THE STREET, A	and a section of a section of the se		
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs. BLASLAND, BOUCK & LEE, INC.							

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.9

Descriptions By: SLL

Boring ID: RAA12-K25

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Calumn	Stratigraphic Description	Boring Construction	
- 9 85						Brown fine SAND, little medium to coarse Sand and fine Gravel, dry.		
	1	0-1	1.0	0.9		Brown line SANU, little medium to coarse Sand and line Gravel, dry.	Borehole backfilled with Bentonite.	
-5 980 ·								
10 ⁹⁷⁵								
	-							
					e prompt salvant na tradition de services de la Arbeita de Arbeita de Arbeita de Arbeita de Arbeita de Arbeita			
- 15 ⁹⁷⁰	manuscriptus programme pro		may be prompty from the manufacture and so with the 1986.		rof PV van destander spristrigen gegen steps de		-	
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1*: PCBs.							

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.1 Easting: 130953.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 985.7

Descriptions By: SLL

Client: General Electric Company

Location: Lyman Street Area

Boring ID: RAA12-K26

DEPTH	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-								
	985 -	1	0-1	1.0	Q.8		Brown fine SAND, little medium to coarse Sand and fine Gravel, trace medium Gravel, dry.	Borehole backfilled with Bentonite.
5	980							
1	975 - - -							- -
g	970 -	<u> </u>		managan (p. do march march march graph, p. proposition)			Remarks; bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.0 Easting: 131053.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 987.8

Descriptions By: SLL

Boring ID: RAA12-K28

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
montes and a second	990 - -							
-		1	0-1	0.8	0.9		Brown fine SAND, little coarse to medium Sand, trace fine Gravel and Brick, dry.	Borehole backfilled with Bentonite.
5	985 -							~
	-				-			
5	-							
shirman daring (5)	980 -							-
- 10								-
The state of the s								
	975 -							
15								
	I	3	1	3	7		Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	nble/Available.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532707.0 Easting: 131103.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 988.2

Descriptions By: SLL

Boring ID: RAA12-K29

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	990 -							
0	-			·		100000	Brown fine SAND, some medium Sand, little coarse Sand and fine to medium	Borehole backfilled
-		1	0-1	0.8	1.8		Gravel, dry.	Borehole backfilled with Bentonite.
-	L. C.							-
2	985 -							-
-5								
								-
}	980 -							
- 10	w.							_
								-
	975 –			ners a manadominan valva (mondo plima a rail				-
elle dest elle Multi-mente esperant				Andrew Market Communication (Communication Communication)				
15	_	The state of the s	e prideophouse "out (difframent, and	No. of the Control of				-
				3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Date Start/Finish: 12/13/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532635.5 Easting: 130009.6 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 981.8

Descriptions By: RJP

Boring ID: RAA12-L7

Client: General Electric Company

Location: Lyman Street Area

<u> </u>							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-							-
-	1	0-1	1.0	0.0	00	Dark brown fine to medium SAND and fine GRAVEL, trace Ash and SitL	Borehole backfilled with Bentonite.
980 -							
975							-
-10	housestern and the second seco						
970 -			An Andread Constitution of the Constitution of	Andrews of the Cartifolish for a supplemental state of the cartifolish state of the cartifolish supplemental state of the cartifolish state of the			
-15			The state of the s				
			B			Remarks: NA ≈ Not Applicable/Available. Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532657.0 Easting: 130053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.0

Descriptions By: RJP

Boring ID: RAA12-L8

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							-
0	1	0-1		0.3		Dark brown fine SAND, some Silt, trace fine Gravel and Roots.	
980	2	1-4	3.6	0.1		Light brown to brown fine SAND, some fine Gravel and Concrete	Borehole backfilled with Bentonite.
5	3	4-6		0.0		Brown fine SAND and fine to medium Gravel, some Concrete, trace Brick.	
975	4	6-8	2.5	0.2			-
- 10	5	8-10	Abbertantische Perkelpter menter von der	0.1		Brown coarse SAND, trace fine Gravet.	-
- 4 V	. 6	10-12	3.0	0.0		Brown to gray coarse SAND, trace fine Sand and Gravel, moist.	
970	7	12-15	3.0	0.0		Brown to gray coarse SAND, wet at 12.3' bgs.	
						D M.A. = Not Applicable / Audiable: here = holoure	

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: NA = Not Applicable/Available; bgs = below ground surface.

Analyses: 0-1'; PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing; 532657.0 Easting: 130103.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.1

Descriptions By: RJP

Boring ID: RAA12-L9

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	5 -							
		1 (0-1	1.0	0.0		Brown fine to medium SAND, some Ash, Slag, Concrete and fine Gravel, trace Silt.	Borehole backfilled with Bentonite.
98	0							-
-5								-
97	5-1							
-10								
97	-		destate entitie entere determ un une destate des entites entites de l'estate					
- 15			we are desired than the strangers of markets before the advantage of the strangers					
		3		3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs. MS/MSD collected (PCBs, 0-1').	

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532657.0 Easting: 130153.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.9

Descriptions By: RJP

Boring ID: RAA12-L10

Client: General Electric Company

Location: Lyman Street Area

1				Antidage-copyright - 4-60-7-4-20-20-20-20-20-20-20-20-20-20-20-20-20-		
1						
	G-1		0.1		Dark brown medium SAND, some Silt and fine to medium Gravel.	
2	1-4	2.2	0.7	K::X K::X K::X K::X K::X K::X	Dark brown to brown fine to medium SAND and fine to medium GRAVEL, ASH, COAL, and SLAG, trace Sift.	
3	4-6		0.3		Olive brown to brown fine SAND and SILT, trace fine Gravel, moist.	
4	6-8	2.4	0.0		Reddish-brown fine SAND and SILT, to medium to coarse gray SAND, trace fine Gravel.	
5	8-10		0.0		Gray coarse SAND, trace fine Gravel.	
6	10-12	3.2	0.0		Moist at 12' bos.	
7	12-15	3.0	0.0		Wet at 12 3' bgs.	
	3 4 5	3 4-6 4 6-8 5 8-10	2 1-4 3 4-6 2.4 4 6-8 5 8-10 3.2 6 10-12	2 1.4 0.7 3 4-6 0.3 4 6-8 0.0 5 8-10 0.0 3.2 0.0	2 1-4 2.2 0.7 X X X X X X X X X	2 1.4 2.2 0.7

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Project: 40412.010

Remarks: NA = Not Applicable/Available; bgs = below ground surface. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 6-10': PCBs; 10-15': PCBs; Duplicate Sample ID: RAA12-Dup-32 (PCBs, 0-1'); MS/MSD collected(PCBs, VOCs, SVOCs, Inorganic, PCDD/PCDF, 3-6'); VOCs collected at 0.6' and 4.6' bgs.

Date Start/Finish: 12/13/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532657.0 Easting: 130203.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.2

Descriptions By: RJP

Boring ID: RAA12-L11

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -							
-	1	. 0-1	0.8	0.0	0:0	Brown line SAND and fine GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
980 -							
-5							-
975 -							
-10 _							
970 -							
15	,	a Control of the Cont					
BLAS	SLAN g In e	D, BC	DUCK & s	& LE	E, IN	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532657.0 Easting: 130253.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.6

Descriptions By: RJP

Boring ID: RAA12-L12

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
-	1	0-1		0.2		Dark brown medium SAND, some medium Gravel, trace Silt.	
980 -	2	1-4	2.6	0.8		Brown fine to orange-brown fine to medium SAND and fine to medium GRAVEL, some Pebbles, trace Silt.	Borehole backfilled with Bentonite.
_ _5 _	3	4-6		0.4		Dark brown to black medium to coarse SAND, SLAG, and ASH, trace Brick.	
	4	6-8	2.3	0.1			
975 - - - - 10	5	8-10		0.1		Brown fine to medium SAND, some Slag, Brick and fine to medium Gravel, trace Ash and Sitt.	
-	6	10-12	2.3	0,0		Dark brown fine SAND, some Silt, Brick and fine Gravel.	
970 -	7	12-15	3,0	0.0		Brown gray medium to coarse SAND, wet at 12.8' bgs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: NA = Not Applicable/Available; bgs = below ground surface.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 3-6': PCBs;
6-10': PCBs; 10-15': PCBs. Duplicate Sample ID: RAA12-Dup-30
(PCBs, 10-15'); MS/MSD collected (PCBs, 3-6'). VOCs
collected at 0.7' and 2.8' bgs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532657.0 Easting: 130303.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.0

Descriptions By; RJP

Boring ID: RAA12-L13

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -							
980 -	1	0-1	1.0	0.0		Light brown fine SAND, some fine Gravel, trace Silt.	Borehole backfilled with Bentonite.
-5 -							
975 -							-
970 -		ANT THE REAL PROPERTY OF THE P					
			В			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Project: 40412.010

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Page: 1 of 1

Data File:RAA12-L13.dat Date: 2/25/03

Date Start/Finish: 12/4/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 532657.1 Easting: 130353.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.3

Descriptions By: RJP

Boring ID: RAA12-L14

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geelogic Column	Stratigraphic Description	Boring Construction
. 9	85 -					de desta de la comprese del la comprese de la comprese del la comprese de la comprese del la comprese de la com		
0		1	0-1		0.4		ASPHALT. Dark brown fine to medium SAND, some fine to medium Gravel.	Borehole backfilled with Bentonite.
		2	1-4	3.2	8.1		Brown fine to medium SAND, some coarse Sand, fine to medium Gravel, Ash, Brick, and Stag, trace Sitt. [FILL]	
-5	80 -	3	4-6		3.4		Dark brown to black medium SAND, some Ash, Brick, Slag, and Glass, trace Slit. [FILL]	
	-	4	6-8	2.2	2.9			
9	75 -	5	8-10		0.3		Brown fine SAND, some Sill, trace Brick.	
	-	6	10-12	2.5	G.0		Brown fine SAND and SfLT, trace liny Pebbles. Moist at 11.8' bgs.	
25	770 -	7	12-15	1.8	0.0		Dark brown fine SAND and SILY, slight sewage odor. Wet at 12.7' bgs.	
<u> </u>		_					Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

BLASLAND, BOUCK & LEE, INC. engineers & scientists 1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Date Start/Finish: 12/6/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532657.3 Easting: 130404.0 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.3

Descriptions By: TJM

Boring ID: RAA12-L15

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	985 -							
The same of the sa	-	1	0-1	0.9	0.0		Dark brown coarse SAND and SILT, some fine Gravel and Brick.	Borehole backfilled with Bentonite.
-5	980		and the state of t			And the second s		
- 10	975 -			or all control at 4 th 600 th 900 th	AND THE PROPERTY OF THE PROPER			_
	970 -		manada da		والمعارضة والمراجعة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة			
- 15		SI AN		DUCK		I IN	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532658.1 Easting: 130456.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.4

Descriptions By: SLL

Boring ID: RAA12-L16

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	185 -							
-		1	0-1	**************************************	0.0		Brown fine SAND, trace fine to medium Gravel.	Borehole backfilled with Bentonite.
		2	1-3	3.1	1.2	: × : × : × : × : × : × : × : × : × : ×	Brown fine SAND, COAL, and ASH, trace Brick. [FILL]	
-		3	3-4		1.6	X::X ::X::X	·	
-5	80 -	4 .	4-6		0.0	× : x : x : x : x : x : x	Brown fine SAND, some fine to medium Gravel, trace coarse Sand.	
<u>-</u>	-	5	6-8	2.0	0.0			
- 10	975 -	6	8-10		0.0		Brown-gray fine SAND, some fine to medium Gravel, trace Coal and Ash, moist. {FILL}	
		7	10-12	2.2	0.0			
	- 970 -	8	12-15	3.0	8.0		Brown fine SAND, little fine to medium Gravel, trace Coal and Ash, moist. [FILL] Brown fine SAND, some Silt, trace Peat, moist.	
15	-							198621

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks; bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs;

3-6': PCBS, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532658.5 Easting: 130506.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.0

Descriptions By: SLL

Boring ID: RAA12-L17

Client: General Electric Company

Location: Lyman Street Area

							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -	,						
	7	0-1	1.0	0.0		ASPHALT. Brown fine SAND, little fine to medium Gravel, trace Brick.	Borehole backfilled with Bentonite.
980 - -5 -	movemental contractions and managed the accordance and contractions and co						
975 - 10 -	endinatives de la compression entre de la compression de la compression de la compression de la compression de						
970 - - 15 -	destination under the construction of the cons						
	SLAN	D, BC	DUCK	2 & LE	E, IN	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532659.9 Easting: 130544.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.6

Descriptions By: SLL

Boring ID: RAA12-L18

Client: General Electric Company

Location: Lyman Street Area

985 - 1 0.1 0.1 0.0 Brown fine SAND, some fine to cosare Gravel. 2 1:3 3.2 0.0 Brown fine SAND, some fine to medium Gravel, most. 3 3-4 0.0 Brown fine SAND, little Sat, some fine to medium Gravel, most. 5 8-8 0.0 Gray-brown fine SAND and SiLT, wet. 7 10-12 0.0 Gray-brown fine SAND and SiLT, wet. 6 8-10 0.0 Gray-brown fine SAND and SiLT, wet. 6 8-10 0.0 Brown fine SAND and SiLT, wet. 7 10-12 0.0 Brown fine SAND and SiLT, wet.	DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
1	985	1 1							
2 1-3 3.2 0.0 Brown fine SAND, little Sit, some fine to medium Gravel, most. 3 3-4 0.0 Brown fine SAND, some Ash and Coal, moist. [FILL] 5 8-8 0.0 Gray-brown fine SAND and Sit.T, wet. 7 10-12 0.0 Gray-brown fine SAND, little fine to medium Gravel, wet.			1	0-1	·	0.0			Borehole backfilled with Bentonite.
980 - 4 4-6 0.0 Brown fine SAND, some Ash and Coal, moist. [FiLL] 5 6-8 0.0 Gray-brown fine SAND and SiLT, wet. 6 8-10 0.0 Gray-brown fine SAND and SiLT, wet. 7 10-12 0.0 Gray-brown fine SAND, little fine to medium Gravel, wet.	- : : :		2	1-3	3.2	0.0			
980 4 4-6 0.0 3.0 3.0 5 6-8 0.0 Gray-brown fine SAND and SiLT, wet. 975 - 10 3.7 7 10-12 0.0 Gray-brown fine SAND, little fine to medium Gravel, wet.		-	3	3-4		0.0		Brown fine SAND, little Siit, some fine to medium Gravel, moist.	
5 6-8 0.0 Gray-brown fine SAND and SiLT, wet. 7 10-12 0.0 Gray-brown fine SAND, little fine to medium Gravel, wet.		0 -	4	4-6		0.0		Brown fine SAND, some Ash and Coał, moist. [FILL]	
975 - 6 8-10 0.0 3.7 7 10-12 0.0 Gray-brown fine SAND, little fine to medium Gravel, wet.	-		5	6-8	3.0	0.0			
7 10-12 0.0 Gray-brown fine SAND, little fine to medium Gravel, wet. 8 12-15 3.6 0.0		5 -	6	8-10		0.0		Gray-brown fine SAND and SILT, wet.	
8 12-15 3.6 00	— 10 -	1	7	10-12	3.7	0.0			
970 - Brown fine SAND, little fine to medium Gravel, wet.		The state of the s	â	12-16	3.0	0.0		Gray-brown fine SAND, little fine to medium Gravel, wet.	
	970 15	0 -						Brown fine SAND, little fine to medium Gravel, wet.	

BLASLAND, BÖUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs;

6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532660.0 Easting: 130602.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.2

Descriptions By: SLL

Boring ID: RAA12-L19

Client: General Electric Company

Location: Lyman Street Area

	DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
*	985 -							
		1	0-1	1.0	0,0		Brown fine SAND, some fine to medium Gravel.	Borehole backfilled with Bentonite.
								A

	980 - 							
	5 _							
	-	- Harris and American						
	~							
	-							7
	975 -							1
	10 -							****
Ī	-							
	-							44-00
<u> </u>	-	1		and the state of t	management of the plant of the			
	970 -	and or a second			A company of the control of the cont			
	15							_
F							Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532662.3 Easting: 130663.5 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 985.0

Descriptions By: SLL

Boring ID: RAA12-L20

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					Trockalifornia da Roberto Persona de California de California de California de California de California de Cal			- -
0-98	5	1	0-1		0.1		Brown fine SAND, trace Wood, Sift and Grass.	
-	1	2	1-3	3.6	0.0		Light brown fine to reddish-brown fine to medium SAND.	Borehole backfilled with Bentonite.
-5 98	0 -	3	3-5		0.0		Light brown medium to coarse SAND, trace fine Gravel.	
		4	6-8	3,5	0.2			
1097		5	8-10		0.0		Brown to olive-brown fine SAND, some Silt, moist.	
1037	3 1	6	10-12	3.0	0.1		Gray to brown medium to coarse SAND, some fine to medium Gravei.	
1597	-0	7	12-15	2,8	G.O		Brown coarse SAND, medium Gravel, wet at 12.2' bgs.	
							Pemarks: bas = below ground surface: NA = Not Applicate	

Analyses: 0-1": PCBs; 1-3": PCBs; 3-6": PCBs;

6-10': PCBs; 10-15': PCBs; Duplicate Sample ID: RAA12-Dup-17

(PCBs, 6-10'); MS/MSD collected (PCBs, 10-15').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532657.0 Easting: 130753.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.3

Descriptions By: SLL

Boring ID: RAA12-L22

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	5 -				**************************************			
	1	1	0-1		0.0		ASPHALT. Red-brown fine SAND, trace fine Gravel.	Borehole backfilled with Bentonite.
		2	1-3	3.0	0.0			
	\int	3	3-4		0.0			
98 S	0 +	4	4-6		0.0		Gray-brown SAND, trace fine Sand and Silt, little fine to medium Gravel, moist.	
	<u></u>	5	6-8	3.8	0.0			
97	5 -	6	8-10		0.0			
	7	7	10-12	2.5	0.0			
97	0	8	12-15	3.0	8.0		Gray-brown coarse SAND, little fine to medium Gravel, trace fine Sand, wet.	
	4						Pamarke has = helow ground surface. NA = Not Annica	

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engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532657.1 Easting: 130853.8 Casing Elevation: NA

Borehole Depth: 8' below grade Surface Elevation: 984.6

Descriptions By: GAR

Boring ID: RAA12-L24

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9,	85 -		de maille com mainte de la companya					
	-	1	0-1		0.7		Brown to gray brown fine SAND, some medium to coarse Sand.	Borehole backfilled with Bentonite.
	-	2	1-3		1.3	× × × × × ×	Dark brown to gray CINDERS, ASH, and SLAG. [FILL]	
- 5	80-	3	3.6	4.3	15.1	× × × × × :: X :: X :: X :: X :: X :: X :: X	Dark brown fine SAND, CINDERS, ASH, and SLAG, some Metal debris, Bricks, and Cement. [FILL]	
		4	6-8	1.2	17.3	::::::::::::::::::::::::::::::::::::::	•	
9 10	775 -						Refusal at 8.0' bgs.	
- 15	770							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses:

0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;

3-6': PCBs;

6-8': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;

Duplicate sample ID: RAA12-DUP-9 (PCBs, 3-6').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532657.1 Easting: 130903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.6

Descriptions By: SLL

Boring ID: RAA12-L25

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							
	_	1	0-1	0.5	0.6		Brown fine SAND, little medium to coarse Sand and fine to coarse Gravel, dry.	Borehole backfilled with Bentonite.
5								
9 10	775 -							
9 15	770 -							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 532657.1 Easting: 130953.8 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 984.8

Descriptions By: GAR

Boring ID: RAA12-L26

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
91	-85 -							
		1	0-1		0.6		Brown fine SAND, some medium to coarse Sand.	Borehole backfilled
المستعدد وستعدد والمستعدد والمستعد والمستعدد والمستعد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد وا		2	1-3		0.4	X x x x x x . x . x	Gray-brown fine SAND with brown Peat, Concrete, and Asphalt debris. [FILL]	with Bentonite.
5	980 -	3	3-6	4.5	0.4	× : x : x : x : x : x : x : x : x : x :	Gray-brown fine SAND, CINDERS, ASH, and CONCRETE, [FILL]	
		4	6-8	1.2	2.4	::::::::::::::::::::::::::::::::::::::	Gray-brown fine SAND, BRICK, CINDERS, and ASH. [FILL]	
- 10 ⁵	975 -	5	8-10		32.8		Black stained fine to coarse SAND and SILT.	
		5	10-12	NA NA	35.9			
15	770 -	7	12-15	NA	72		Black fine SAND and SILT, oil saturated, groundwater at 12' bgs.	
		7		7			Remarks: bgs = below ground surface; NA = Not Applic Analyses: 0-1': VOCs, SVOCs, Inorganics, P 1-3': VOCs, SVOCs, Inorganics, PCDD/PCD	CDD/PCDF;

BLASLAND, BOUCK & LEE, INC.

engineers & scientists

4-6': VOCs;

3-6': PCBs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;

6-10': PCBs; 10-15': PCBs, Inorganics, Pest/Herb.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532657.1 Easting: 131003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 986.0

Descriptions By: SLL

Boring ID: RAA12-L27

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
arrangi mananakan kan mananan arrangan kan darangan arrangan arran								
		1	0-1	1.0	0.2		Brown fine SANO, little medium to coarse Sand and fine Gravel, trace coarse Gravel.	Borehole backfilled with Bentonite.
5	80 -							
-10	-							_
9	75 -							
	-							
15	70							
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532657.2 Easting: 131053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 986.6

Descriptions By: Jay Boland

Boring ID: RAA12-L28

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	1				Appared to make in the formation of the community commun		
	1	0-1		0.0		Light brown fine SAND, trace coarse Sand and fine to medium Gravel.	Borehole backfilled with Bentonile
985	2	1-3	2.9	0.0	× : : : : : : : : : : : : : : : : : : :	Black coarse SAND, COAL, and SLAG, slight petroleum odor, [FILL]	-
	3	3-4		0.0	X X X X		
5	4	4-5		0.0	× × × × × × × × × × × × × × × × × × ×		_
980	5	6-8	2.4	0.0	X x X x X x		
	- 6	8-10		0.0	X : X : X : X : X : X : X : X	Brown fine SAND, some Sift, moist.	
975	7	10-12	2.0	0.0			
	8	12-15	3.0			Gray fine SAND, wet.	
15			To the state of th	The state of the s			

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1'; PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs;

6-10': PCBs, VOCs, Inorganics, PCDD/PCDF;

10-15'; PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532671.1 Easting: 131145.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 987.3

Descriptions By: Jay Boland

Boring ID: RAA12-L30

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	90 -							
9	985 -	NA	0-3	ΝA	NA		Pre-probe to 3.0' bgs.	Borehole backfilled with Bentonite.
		1	3-4	8.0	0.0		Dark brown fine SAND, some Coal Slag.	
5	_	2	4-6		0.0	× × × × × × × ×	Grayish-brown COAL SLAG, trace fine Sand. [FILL]	-
9	780 -	3	6-8	2.1	0.0	* * * * * * * * * * *		
	•••	4	8-10		0.0	× × × × × × × × ×		
- 10		5	10-12	2.4	C.0		Dark brown fine SAND, some Silt, moist. Grayish-brown COAL SLAG. [FILL]	-
er visitetiti ja paraktiisen massa suurikalisen mista oli emakkii eri	975 - -	6	12-15	2.6	0.0		Dark brown fine SAND, some Silt, moist.	
15			<u> </u>				Remarks: bgs = below ground surface; NA = Not Applic Analyses: 3-6': PCBs, VOCs, SVOCs, Inorga	

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6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.2

Descriptions By: SLL

Boring ID: RAA12-M7

Client: General Electric Company

Location: Lyman Street Area

				****	*****************		
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -							
	1	0-1	0.9	0.0	0.0	Dark brown to brown fine SAND and fine to medium GRAVEL, trace Ash and Silt.	Borehole backfilter with Bentonite.
980 -							With Bentonite.
-s _ -							
975 -							
-10 -							
970 -	i at transfera and construction and cons						
- 15	Procumination (non-through unitary) (non-through)				e reducinament proprieta de la constitución de la c		
			3		TO THE PROPERTY OF THE PROPERT	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532607.4 Easting: 130053.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.0

Descriptions By: JBD

Boring ID: RAA12-M8

Client: General Electric Company

Location: Lyman Street Area

_		,	,			,		
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
+ :	985 -							
	-							-
-0-						3333	Dark brown to brown medium SAND, some fine Gravel and Concrete, trace Sitt.	
		1	0-1	0.9	0.1		Both brown to brown medium SAND, some tine Gravet and Concrete, trace Sitt.	Borehole backfilled with Bentonite.
								1997
}								
	980 -							
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							•
-	-							
-5								
	-							
-	_							
								•
- 5	975 -							
-	_							
-10	-							***
-	_							
		,						
	-							1
- 9	970 -							
to the delay are delay as								
. de montemproper	-							
- 15	-			:				
	appoint and a second						And the second s	
			-					

Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.2 Easting: 130103.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.5

Descriptions By: RJP

Boring ID: RAA12-M9

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985	5						-
	1	0-1	1.0	0.0	00::	Brown to dark brown fine SAND and fine to medium GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
980	2 -						-
5	-						-
975	5 -						
10							
970	2 -						The state of the s
7.5							
	B		3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore Northing: 532607.2 Easting: 130153.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.8

Descriptions By: RJP

Boring ID: RAA12-M10

Client: General Electric Company

Location: Lyman Street Area

Borehole backfilled with Bentonite.
Borehole backfilled with Bentonite.
-

Analyses: 0-1': PCBs.

Duplicate Sample ID: RAA12-Dup-32 (PCBs, 0-1).

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.0 Easting: 130203.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.4

Descriptions By: RJP

Boring ID: RAA12-M11

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							
9	180 -	1	0-1	1.0	0.0		Brown medium SAND, some Silt and fine to medium Gravet, trace Ash and Coal.	Borehole backfilled with Bentonite.
5	- The second sec	e e e e e e e e e e e e e e e e e e e						
9	975 -							
-10								
15	770				The first of the f	And the state of t		
							Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	nics, PCDD/PCDF.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.3 Easting: 130253.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.9

Descriptions By: RJP

Boring ID: RAA12-M12

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -						·	
-		1	0-1	1.0	0.0	00	Brown medium SAND and fine GRAVEL, trace Sill.	Borehole backfilled with Bentonite.
-	980 -							war benignie.
	-							
-5								
	975 -							
- 10	_						•	-
	- 970 -		dermanne, de guille en proprie de la servicione de la company de la comp					
a manama of Proper regions to contain the			To compare to the state of the					
15			And bands that will remain may be bands that					
	I	2	4	3	1		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130303.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.3

Descriptions By: RJP

Boring ID: RAA12-M13

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	985 -							
	-	1	0-1	1,0	0.0	0.0	Brown to light brown fine SAND and fine GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
L a1	- 980 -							
5								
- 10	775 -							
	770 -				en e			
				OUCK & s				

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130353.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.1

Descriptions By: RJP

Boring ID: RAA12-M14

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -				<u>(i.</u>			
		1	0-1	1.0	0.9		Dark brown to brown fine to medium SAND, some Coal, Ash and Slag, trace Silt.	Borehole backfilled with Bentonite
5	980 -							-
9	775 -			a grand sugar suga				
- 10	_			A MARTINE THE PROPERTY OF THE		The second secon		
- 15	70	ner diesen Gestellerbeit gebellscheutscher er debt geweiter zu zu zu zu aus aus aus.		to provide the second of the s			Remarks: bgs = below ground surface; NA = Not Applica	

Project: 40412.010 Data File:RAA12-M14

BLASLAND, BOUCK & LEE, INC. engineers & scientists

> Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.idf Date: 4/1/03

Duplicate sample ID: RAA12-DUP-25 (0-1').

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.9 Easting: 130405.1 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.9

Descriptions By: SLL

Boring ID; RAA12-M15

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
-	985 -	:							
-0	-	1	0-1	1.0	0.3		Light brown to brown fine to medium SAND, some Brick, trace fine Gravet.	Borehole backfilled with Bentonite.	
	-							_	
2	980 -								
-5	_								
							•		
-	975 -								
- 10								-	
	_								
				:					
- 15	970								
							Pomarke: has a helow around curface: NA - hist Applica	oble/Augilabio	
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs. BLASLAND, BOUCK & LEE, INC.								

engineers & scientists

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532608.1 Easting: 130456.0 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.7

Descriptions By: SLL

Boring ID: RAA12-M16

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
		1	0-1	0.9	0.6	×::× ::×: ×::×	Brown fine SAND and BRICK, trace Glass and fine Gravel. [FILL]	Borehole backfilled with Bentonite.
	980 -							·
-5	_							
-								
				,				The second secon
	975 -							
- 10								_
	-							
-	- 970 - -							
15	_							_

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.7 Easting: 130491.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.9

Descriptions By: SLL

Boring ID: RAA12-M17

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
D. Comments of the Comments of	985 -							ISSN/A
	_	1	0-1	0.9	0.6		Dark brown to brown fine SAND, some Brick, trace fine Gravel.	Borehole backfilled with Bentonite.
<u> </u>	-							
	980 -							
-5								-
	975							
- 10								-
1	5							
+	The state of the s							
	970 -							
- 15								

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532609.3 Easting: 130610.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.8

Descriptions By: SLL

Boring ID: RAA12-M19

Client: General Electric Company

Location: Lyman Street Area

			T					
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	_				ef dê dê sê dê dê dê de			
	980 -	1	0-1	1.0	0.0		Brown fine SAND, some fine to medium Gravel, trace Organic material.	Borehole backfilled with Bentonite.
5	975 -							
10	970 -							
[m]	965 -					er elle et elle		

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1": PCBs.

Project: 40412.010 Data File:RAA12-M19

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532601.2 Easting: 130651.1 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.3

Descriptions By: SLL

Boring ID: RAA12-M20

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							
-0		1	0-1		0.0		Brown fine SAND, little Coal and Ash, little fine to medium Gravel.	Borehole backfilled with Bentonite.
-	+	2	1-3	3.5	0.4		Orange-brown fine SAND.	with delitability.
	7	3	3-4		0.2			
_5 _5	80 -	4	4-6		0.0		Brown-gray fine SAND, little fine to medium Gravel, moist.	-
_	-	5	6-8	3.8	0.0			-
9	75 -	6	8-10		0.0			-
	-	7	10-12	3.7	6.0			
9	70 -	ŝ	12-15	3.0	0.0		Brown-gray coarse SAND, trace fine Sand, some fine to medium Gravel, wet.	
15	-			and account the country of the count			Brown fine SAND and SR.T, wet.	

BLASLAND, BOUCK & LEE, INC.

Analyses: 0-1': PCBS, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532606.9 Easting: 130703.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.1

Descriptions By: SLL

Boring ID: RAA12-M21

Client: General Electric Company

Location: Lyman Street Area

·							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
	1	0-1	0.7	0.9		Brown fine SAND, little medium to coarse Sand, trace fine Gravel, dry.	Borehole backfilled with Bentonite.
980	ero alla conferencia del confe						
975 -							
970 -		30 30 30 30 30 30 30 30 30 30 30 30 30 3					

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130753.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.6

Descriptions By: SLL

Boring ID: RAA12-M22

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	_							
	985 -							
	_							
		1	0-1	0.8	1.2		Brown fine SAND, little medium to coarse Sand, trace fine Gravel, dry.	Borehole backfilled with Bentonits.
	_							PA-SI
	-							-
	980 -		47.00 TO THE TOTAL OF THE TOTAL					
	-							
- 5	-							
	_							
1	975 -							
ŀ	-							
-10								_
1	_							
								,
discontinue and described and the same of	970 -							
A CONTRACTOR OF THE CONTRACTOR	-			100				
15	-						THE CASE OF THE CA	-
	BLAS	SLAN	D, BC	JUCK	& LE	E, IN	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ble/Available.

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130803.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.8

Descriptions By: SLL

Boring ID: RAA12-M23

Client: General Electric Company

Location: Lyman Street Area

			,		,			
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							-
0	-	1	0-1	0.5	1.0		Brown fine SAND, little medium to coarse Sand, dry.	Borehole backfilled with Bentonite.
	80 -							1755-1
5	80 -							-
91	75		A COMPANY AND A					
-10			Сейтуру				·	
97	70	e e dissi di prede de di di Mallande de se con consecución de compressión de con	epinjal bilim spinjaliminikassa sakem proga spirji po o nostron kerin	шения доставляння на представую даходую да подставить на представить на предста	and the second section of the second section of the second section of the second section of the second section			
- 15	- I make the second	And the december of the second			William	en je		

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks; bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs,

Project: 40412.010 Data File:RAA12-M23

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130853.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.9

Descriptions By: SLL

Boring ID: RAA12-M24

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	985							
	-	1	0-1	0.8	0.7		Brown fine SAND, little medium to coarse Sand and fine Gravel, and trace coarse Gravel, dry.	Borehole backfilled with Bentonite.
- 5	980 -							
	-							
- 10	775 ~							
de maria de la companio de la compa								
- 15	70 -	A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP	e de la companya de l					

Project: 40412.010 Data File:RAA12-M24

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.0

Descriptions By: GAR

Boring ID: RAA12-M25

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	985 -							
		1	0-1	1,0	0.9		Gray-brown fine SAND, some medium to coarse Sand,	Borehole backfilled with Bentonite.
9	980 -							-
-5	-							
	-							
- 10	775 -							
And on the secretary designs of many designs are not secretary to the secretary of the secr		e de la companya de l	and the second s	- property and the second control of the sec				
9 - 15	70 -	Apple and a figure of the grad of the first form the final value among managements.		and the second section of the section of the section of the second section of the secti	de Poise and Alder Sillman is a second and an action of contrast and action of the second acti			
,				3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs. MS/MSD collected: (PCBs, 0-1')	

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532607.1 Easting: 130953.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.1

Descriptions By: SLL

Boring ID; RAA12-M26

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	985 -	1	0 -1	0.9	3.6		Brown fine SAND, little coarse to medium Sand and fine to medium Gravel, dry.	Borehole backfilled with Bentonite.
The state of the s		<u>'</u>	3-1	0.5	3.0			with Bentonite.
-5	980							
10	975 -							
The same of the sa	970 -		THE PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROPERT			andrem — de a referencia en en este en de Après de Walde de a conserve en en esta de		
- 15	-	and the state of t	Linguis Control		and an analysis of the second			

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks; bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
MS/MSD collected (VOCs, SVOCs, Inorganics, PCDD/PCDF).

Project: 40412.010 Data File:RAA12-M26

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532607.0 Easting: 131003.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.6

Descriptions By: JJB

Boring ID: RAA12-M27

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	985 -	1	0-1	1.0	0.0		ASPHALT.	Borehole backfilled
							Brown fine SAND, little fine to medium Gravel, trace Silt.	with Bentonie.
5	980			and the second s				
9-10	75 -							
9 15	70							
-		3		3		The model is a separate of the	Remarks: bgs = below ground surface; NA = Not Applicate Analyses: 0-1': PCBs.	ie/Available.

Project: 40412.010 Data File:RAA12-M27

BLASLAND, BOUCK & LEE, INC. engineers & scientists

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Page: 1 of 1

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532551.3 Easting: 129861.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.0

Descriptions By: RJP

Boring ID: RAA12-N4

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	1	0-1		0.0		Brown fine to medium SAND, some Silt and fine Gravet.	
- 980	2	1-4	3.4	0.3		Brown fine to very fine SAND to gray fine SAND and SILT. Wet from 3.2' to 4.0' bgs.	Borehole backfilled with Bentonite.
-5	3	4-6		0.1		Gray fine SAND and SILT, very moist.	-
975	4	6-8	3.8	0.0		Reddish-brown coarse SAND, some fine Gravel.	
- 10	5	8-10		0.0		Reddish-brown to brown coarse SAND.	
-	6	10-12	3.6	0 .0	0000	Brown to gray coarse SAND and fine GRAVEL. Wet at 11.6' bgs.	
970	7	12-15	3.0	0.0		Gray to dark gray coarse SAND, trace fine Gravel, saturated.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: NA = Not Applicable/Available; bgs = below ground surface.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

CLAND POLICE INC

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532557.0 Easting: 129903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.8

Descriptions By: RJP

Boring ID: RAA12-N5

Client: General Electric Company

Location: Lyman Street Area

-								
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction

9	985 -							•
	į							_
-						-::::::::::::::::::::::::::::::::::::::	Brown fine to medium SAND, some medium Gravel, Sift.	
		1	0-1	1.0	0.0		and the state of t	Borehole backfilled with Bentonite.
+								
9	80 -							80 m
1								-
<u> </u> 5	4							
								and a
<u> </u>]		İ					
<u> </u>	4							
.	75 -							
-	4							
	4							
-10								_
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	The sales and sales and	ļ	1					
9	70 -	***************************************						
	4	as any contract of the	a Long (of Ball Jones) a		WATER OF A STATE	277 1748 1841		
		1						**
15	7			and any local public				
	1			or the second				
	T	7	. THE	7	. ~		Remarks: NA = Not Applicable/Available.	
ſ					, 5		Anchora Ath DOD - MOO - OVO	·

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532557,4 Easting: 130003.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.0

Descriptions By: RJP

Boring ID: RAA12-N7

Client: General Electric Company

Location: Lyman Street Area

	··········	·····	**************************************	************			
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -							
-	1	0-1	0.9	0.1		Dark brown fine SAND and SILT, trace Grass and Roots.	Borehole backfilled with Bentonite.
980							Will Bericonte.
975 - -	and forther to grant and the control of the control						
-10 -	Augus en vergren i vergren de August des Aug						
970 -	and the same of th						
-15 -	A AAA (MINING) AND A AAAA AND AND AND AND AND AND AND				The second secon		
	3	}	3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532557.1 Easting: 130053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.1

Descriptions By: RJP

Boring ID: RAA12-N8

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	185 -							
-0-		1	0-1		0.2		Dark brown to brown fine to medium SAND, some fine to medium Gravet, trace Silt.	
9	80 -	2	1-4	3.8	0.1	× × × × × × × × × × × × × × × × × × ×	Brown medium SAND, ASH, BRICK, and SLAG, some fine to medium Gravel, trace Silt. [FILL]	Borehole backfilled with Bentonite.
-5	-	3	4-6		3.0		Dark brown to black fine SAND, some Ash, Brick Slag, and Silt.	
	75 -	4	6-8	2.7	1.1			
- 10	73]	5	8-10		0.9		Brown medium to coarse SAND, trace fine Gravel.	
	1	6	10-12	3.4	0.0		Reddish-brown medium to coarse SAND, some Silt, moist.	-
15	70	7	12-15	2.1	0.0		Brown to gray coarse SAND, wet at 12.4' bgs.	

Analyses: 0-1": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs.

VOCs collected at 0.6', 2.2' and 5.4' bgs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532557.0 Easting: 130104.0 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.4

Descriptions By: SLL

Boring ID: RAA12-N9

Client: General Electric Company

Location: Lyman Street Area

L	······	····													***************************************
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column		Stratigraphi	c Description			C	Boring Construct	ion	
0	985 -										and the second s				
	-	1	0-1	0.9	0.0	0.0	Brown fine SAND	and fine GRAVEL, to	ace crushed Stone	and Silt.				Borehole to with Bento	oackfilled nite.
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	780 -														
- 10	775													a	
9	770	т о чета в 17 в полительности на постава поделения поделения поделения поделения поделения поделения поделения			The second secon										
				UCK & s d			2.	rks: NA = Not Analyses:	Applicable/Ava 0-1': PCBs.	ilable.					

Auger Size: NA

Rig Type: Trcuk-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532565.7 Easting: 130149.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.3

Descriptions By: SLL

Boring ID: RAA12-N10

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -				**************************************			
-6		1	0-1		0.0		Brown to light brown fine to medium SAND, some fine Gravel, trace Sitt.	
9.	80	2	1-4	3.6	0.3		Brown to dark brown fine SAND and SILT, to olive-brown fine Sand and Silt. Black Ash at 2.8' bgs.	Borehole backfilled with Bentonite.
5		3	4-6		0.1		Very moist at 3.7' bgs. Olive-brown fine SAND and SILT to brown fine SAND, trace fine Gravel, dry.	with Definition inc.
The same of the sa		4	6-8	2.8	0.0		Reddish-brown fine SAND, dry.	
- 10	75 -	5	8-10	3.3	0.0		Light brown fine SAND and SILT. Wet at 9.3' bgs.	
manus de la companya		6	10-12		0.0		Light brown to gray fine SAND, some Silt, saturated.	
97	70 -	7	12-15	3.0	۵,0		Gray very fine SAND, trace Silt, saturated.	
	to an appropriate the second		A Verbale Advantage		The state of the s	and the second second		Pattern Land

1-3": PCBs; 3-6": PCBs; 6-10": PCBs;

10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532557.3 Easting: 130203.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.2

Descriptions By: RJP

Boring ID: RAA12-N11

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
9	85 -									
-		1	0-1	1.0	0.1		Light brown fine SAND, some fine Gravel and Ash, trace Wood, Coal, and Silt,	Borehole backfilled with Bentonite.		
9	80 -									
-5	7							-		
9	75 -									
	3									
-10								-		
91	70 -		Constitution of the state of th				,	-		
Personal and the second and the seco	many transmission of the second for the second		horizon tarifi salistik uchados aldanio.	ge Regulation a Anni Arra Negativer yang mengan mengan	den i de di constitución de la c	en ellen en Promo Propin account account				
15			aman melakam aman-garanta ya ya ya ya ya ya ya ya	COMMERCIA DE LA COMPENSIÓN D	- OR Selventer une date e e en en entre en	dependent of the second				
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.									

engineers & scientists

Auger Size: NA

Rig Type: Trcuk-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532557.1 Easting: 130253.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.4

Descriptions By: SLL

Boring ID: RAA12-N12

Client: General Electric Company

Location: Lyman Street Area

		ŀ	7	7				
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -							
ļ						-		
	7					Ì		
<u> </u>								
		•						
		1	0-1		0.3		Brown medium to coarse SAND, some fine to medium Gravet, trace Ash and Silt.	
<u> </u>				1			Brown to reddish-brown fine to medium SAND, some black Ash and Silt, trace	
1	l						Gravel.	
9	80 -	2	1-4	3.7	0.0			-
-								
	1							Borehole backfilled with Bentonite.
<u> </u>						i	Brown fine SAND and SILT, some fine Gravel and Ash, trace Slag, moist.	
- 5		3	4-6		0.1		and the fact, wood day, maid.	
	4							-
}	}			2.8				
						::x: x::x	Black fine SAND, ASH, and SLAG, trace Silt, dry. [FiLL]	
- 9	75 -	4	6-8		2.1	: x : x : x : x : x		-
	′ _					::x: x::x		
	4					::x: x::x	Black fine SAND, ASH, SLAG, COAL, some Sill, slight odor. [FILL]	
ł		5	8-10		9.3	X:X	Wet at 8.7' bgs.	
	7		:			::x: x::x		
-10				3.1			Dark gray fine SAND and SILT, moist.	
-			10.10					
	4	6	10-12		0.8			
	_						Dark providing SAMD and SHT to account	
97	70 -						Dark gray fine SAND and SILT, to gray coarse SAND, trace Roots, Wood and Organics, slight organic odor.	
	4	ĺ						
-	1	7	12-15	3.0	0.3			
	4							
15	-							
	1	A Cappenson and American						
						-		!

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

10-15': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532557.4 Easting: 130304.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.7

Descriptions By: SLL

Boring ID: RAA12-N13

Client: General Electric Company

Location: Lyman Street Area

<u></u>										
DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction		
•	85 -									
. ~										
0		1	0-1	1.0	0.0	00	Brown to light brown fine SAND and fine to medium GRAVEL, trace Sit.	Borehole backfiller with Bentonite.		
	1									
9	80 -									
		į								
- 5										
- 3										
9	75 -									
- 10	-									
	4									
	4					and the state of t				
9	70 -					- Andrews Control of the Control of		*		
	1									
- 15	1									
·	Remarks; NA = Not Applicable/Available.									
	Analyses: 0-1': PCBs.									
BLASLAND, BOUCK & LEE, INC. engineers & scientists										
(əng	Ine	ers	& s	cie.	ntis	t s			

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532557.0 Easting: 130353.7 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 983.6

Descriptions By: RJP

Boring ID: RAA12-N14

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
0	1	0-1		0.6		Dark brown fine to medium SAND, some fine to medium Gravel, trace Ash and Sit.	Borehole backfilled with Bentonite.
980	2	1-4	2.7	2.1	X : X : X : X : X : X : X : X : X : X :	Black and dark brown medium SAND, ASH, BRICK, SLAG, COAL, and fine to medium GRAVEL, trace Sitt. [FILL]	with θentonite.
- 5	3	4-6		1.7	X		
† •	4	6-8	2.2	1.4	X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:		
975	5	8-10		0.1		Brown to gray fine SAND. Very moist at 9.2' bgs.	
	6	10-12	3.0	0.1		Gray and olive fine SAND, some Silt, moist.	
970	7	12-15	2.8	0.0		Gray fine SAND, trace Silt, wet at 12.5 bgs.	
and different statements of the statement of the statemen							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBS, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Project: 40412.010

Data File:RAA12-N14

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532558.3 Easting: 130404.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.3

Descriptions By: SLL

Boring ID: RAA12-N15

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	85 -							-
*	-							-
-							Brown fine SAND, some Brick, Ash, and fine to medium Gravel, trace Concrete and Coal.	Borehole backfilled with Bentonite.
		1	0-1	0.9	0.8		Cuel.	with Bentonite.
-) -
- 5	80 -							
- 5	-				 			
	-							- - - -
	-							
9	75 -							
-	4							
- 10	_				- management and a second			
-								
					A demanda de la companya de la compa			
	70 -							
-	/ 7				- mi matronomento calenta			
- 15					***			
					No section of the sec			
	I	7	7				Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.
l		_				l	Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532559.9 Easting: 130455.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.3

Descriptions By: JBD

Boring ID: RAA12-N16

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -			a de la martina				
-	-	1	0-1		0.0		Brown fine to medium SAND, some fine to medium Gravel, trace Silt and Asphalt.	Borehole backfilled
9	80 -	2	1-4	3.2	0.6	× × × × × × × × × × × × × × × × × × ×	Brown to light brown fine to medium SAND, fine GRAVEL, ASH, BRICK, and SLAG. [FILL]	with Bentonite.
-5	-1	3	4-6		0.4	X::X ::X: X::X: X::X: X::X:	Brown to dark brown medium SAND, medium GRAVEL, ASH, BRICK, and SLAG. [FILL]	
4		4	6-8	2.4	0.3	X: X::X X::X X::X		
9	75 -	5	8-10		0.0		Brown to reddish-brown fine SAND, some Silt, trace fine Gravel.	
	and a second second second	6	10-12	2.9	0.0		Brown to olive-brown fine SAND and SILT.	
9'	70	7	12-15	3.0	4.1		Olive-brown fine SAND and SILT, trace Organics and Wood to 13' bgs, saturated.	
								127.21



Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

1-3': PCBs, VOCs, SVOCs, inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs, VOCs, SVOCs, Inorganic, PCDD/PCDF; 10-15': PCBS, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb.

Duplicate sample ID: RAA12-DUP-29 (1-3')

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532558.5 Easting: 130504.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.4

Descriptions By: SLL

Boring ID: RAA12-N17

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/InVType	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -					×∷×	Dorth brown to brown fine to mark a CANS	ESS
		1	0-1	0.9	1.2	×::>	Dark brown to brown fine to medium SAND, some Brick, Ash, Coal, trace fine to medium Gravel.	Borehole backfilled with Bentonite.
-5	80							
9'	75							
10				A PART PROPERTY AND A SECOND PROPERTY AND A	րում։ Արմի հայտնի առաժամանում արդարարարարարարարարարարարարարարարարարար			
91	70	a distinsi da caste anticato de la constante d			merandus, dien kondag kanny geling gilge ynggewellediadan nog			
		-				and the second	Remarks: bgs = below ground surface; NA = Not Applical	ble/Available.

Project: 40412.010 Data File:RAA12-N17

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 2/25/03

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532562.5 Easting: 130548.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.7

Descriptions By: RJP

Boring ID: RAA12-N18

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985	And the second s						
-	1	0-1		0.2		Brown to light brown fine SAND, trace fine Gravel.	Borehole backfilled
980 -	2	1-4	2.3	0.3		Dark brown fine to medium SAND, some Coal, Ash, and fine to medium Gravel, trace Sitt.	with Benionite.
-5	3	4-6		0.1		Dark brown fine to medium SAND, some Ash, trace Brick and Sitt.	-
	4	6-8	1.6	0.0		Some reddish-brown medium Sand at 7.2' bgs.	
975 -	5	8-10		0.1		Reddish-brown medium to coarse SAND, some fine to medium Gravel, trace Glass and Silt.	
-	6	10-12	2.7	0.0		Dark brown SILT, some fine Sand. Moist at 11.6' bgs.	
970 -	7	12-15	2.5			Gray very fine SAND and SILT, moist.	
15					digital and the second		ESS

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs. MS/MSD collected (3-6').

Date Start/Finish: 9/9/02 Drilling Company: BBL Driller's Name: SLL

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532572.9 Easting: 130601.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.9

Descriptions By: JJB

Boring ID: RAA12-N19

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
-		1	0-1	0.9	0.0		Gray-brown fine SAND, trace Silt, medium to coarse Sand, fine Gravel, Organic material, moist.	Borehole backfilled with Bentonite.
ř	980 -							
- 5	~~							_
					:			
								-
	975 -							
- 10	_							_

mercuna beneralization de con autorion	970 -							and the second s
	5							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks; bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Date Start/Finish: 9/9/02 Drilling Company: BBL Driller's Name: SLL

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532546.6 Easting: 130695.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.8

Descriptions By: JJB

Boring ID: RAA12-N21

Client: General Electric Company

Location: Lyman Street Area

g			·	,	·	,		
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
1	985 -							
0								(2.5 mg/s)
		1	0-1	1.0	0.2		Brown fine SAND, little medium to coarse Sand and fine Gravet, dry.	Borehole backfilled with Bentonite.
					ļ 			
					_			-
						-		· · · · · · · · · · · · · · · · · · ·
2	980 -							-
-5	-							
	-							
								-
5	975 -							-
-10	-							-
	4							
	_							•
	1							
9	70 -							u c
- 15	1							
-	-							
	I	_					Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.
I		4	_	_	_	1	Analyzaer 0.43- DOGs	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532557.0 Easting: 130803.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.7

Descriptions By: GAR

Boring ID: RAA12-N23

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	985 -							- -
0	-	1	0-1	1.0	0.7		Brown fine SAND, some medium to coarse Sand and Silt. Gray CINDERS and ASH. [FILL]	Borehole backfilled with Bentonite.
5	980 -							
-5	-					and the state of t		
5	975 -							-
- 10 -	-							
9	770		e e e e e e e e e e e e e e e e e e e					
- 15			and the second s					
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 8/13/02 Drilling Company: BBL Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532557.0 Easting: 130903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.4

Descriptions By: GAR

Boring ID: RAA12-N25

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
-	-	1	0-1	1.0	0.9		Brown fine SAND, some medium to coarse Sand, Brick, Cement, and Ash.	Borehole backfilled with Bentonite.
5	- 980 -							with Bentanite.
-5								
9	975 -							
10								-
9	70 -							
- 15	7		Act Mary in waste man a waste waste and a large					
- 15	and the state of t						Remarks: NA = Not Applicable/Available.	

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532507.0 Easting: 129784.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.4

Descriptions By: RJP

Boring ID: RAA12-02

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	· Boring Construction
985 -							
-	-						
*							-
-						Brown fine SAND, some Silt, trace fine Gravel.	Borehole backfilled with Bentonite.
	1	0-1	1.0	0.0			with Bentonite.
-							
980 -							
-						,	
-							
-5							
-							
975 -							-
							7
10							
-							
970 -							
-	1						
-							
15							
-						Remarks: NA = Not Applicable/Available.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532507.1 Easting: 129803.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.6

Descriptions By: RJP

Boring ID: RAA12-O3

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	985 -							
	_	1	0-1	1.0	0.0		Brown fine SAND and SILT, trace fine Gravel.	Borehole backfilled with Sentonite.
5	- 980 -							
<u>-</u> 5	-							_
and the second s	-							
9	975 - -							
- 10	7							
9)	770 -							
- 15						e de propies de la companya de la co		
	I	7		2	2]		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

MS/MSD collected (PCBs, 0-1).

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532507.1 Easting: 129853.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.3

Descriptions By: RJP

Boring ID: RAA12-04

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction	
S)	985 -							-	
0		1	0-1	1.0	0.0		Brown fine SAND, some Silt, trace fine Gravel.	Borehole backfilled with Bentonite.	
	980 -								
-5									
	975 -							-	
- 10									
L. C.	•						•		
15	970 -								
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.								

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532507.1 Easting: 129903.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.8

Descriptions By: RJP

Boring ID: RAA12-05

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	 985						·	
-	_	1	0-1	0.9	0.0		Brown fine to medium SAND, some Silt and fine Gravel.	Borehole backfilled with Bentonite
5	980 ~							,
-10	975 -							
- 15	970 -							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

Duplicate Sample ID: RAA12-Dup-34 (PCBs, 0-1').

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore Northing: 532498.0 Easting: 129945.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.1

Descriptions By: RJP

Boring ID: RAA12-06

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	 985							
	_	1	0-1	1.0	0.0		Dark brown to brown fine SAND, some fine Gravel and Silt.	Borehole backfilled with Bentonite.
-	980 -							~
-5	-							
-	•							
	975 -							
-10								
T								
- - 15	970 -							
	To the second							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Auger Size: NA
Rig Type: Truck-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 532507.1 Easting: 130053.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.9

Descriptions By: SLL

Boring ID: RAA12-08

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	5 -			The state of the s			-
	1	0-1	1.0	0.1		Brown fine SAND, fine Gravef, trace Sitt.	Borehole backfilled with Bentonite.
980	0 -			,			
,	7						
975				1.00 (A)		·	
970			er er dette bestehe er				Contract to the contract to th
- 15			3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532507.2 Easting: 130103.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.7

Descriptions By: SLL

Boring ID: RAA12-09

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -				everyweisters werderkeinigs des gebruik des	,		_
-	****						Brown to light brown fine SAND, some fine Gravel, trace Silt.	
		1	0-1	1.0	0.0		Grown to light stown line SANO, Some line Grover, above Six.	Borehole backfilled with Bentonite.
	-						·	
	980 -							
	_		arus de la constanta de la con					
5								
	_							
	975 -							
	_							
- 1	0 -						·	_
	-						·	
	970 -							
	_	The state of the s						
ļ.	5	7						
	-				_	_	Remarks: NA = Not Applicable/Available.	1

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532510,7 Easting: 130208.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.7

Descriptions By: SLL

Boring ID: RAA12-O11

Client: General Electric Company

Location: Lyman Street Area

, itana	DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	985				,			
	· · · · · ·					0.4	Dark brown to brown fine SAND and fine to medium GRAVEL, trace Silt.	rae a
-		1	0-1	0.8	0.1	00	o we are the controlled in order of water and	Borehole backfilled with Bentonite.
	980	-						
-								
-5	5							_
	-							
-								
	975 -							
	-							
	-							
-	10							+
ŀ								
-	•							-
-	970 -							
	-		With the second of the second					-
<u> </u>	-5				and the state of t	and the second second		
	_					A PROPERTY OF THE PROPERTY OF		•
			T	7	T	_	Remarks: NA = Not Applicable/Available.	
		-		~			Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532507.1 Easting: 130253.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.1

Descriptions By: RJP

Boring ID: RAA12-O12

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -							
0	1	0-1		0.0		Light brown fine SAND, trace fine Gravel and Silt.	Borehole backfilled with Bentonite.
980 -	2	1-4	2.9	0.1		Black fine to medium SAND, some Coal and Slag, trace Silt.	
5 -	3	4-6		0.9	X::X X::X X::X X::X	Black and dark brown medium SAND; ASH, SLAG, COAL, and GLASS, trace Silt. [FILL]	-
	4	6-8	2.3	0.7	X::X: X::X: X::X: X::X:		
975 -	5	8-10		7.4 X:	::x: x::x: x::x: x::x:	Black fine to medium SAND, COAL, SLAG, WOOD, GLASS, and PORCELAIN, some fine Gravel and Silf, moist. [FILL]	
	6	10-12	2.8	3.1		Dark brown to olive-brown fine SAND and SILT, slight odor, very moist.	
970	7	12-15	3.0	0.4		Gray very fine to medium SAND, trace Organics, Wood and Silt.	
15							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6' PCBs;

6-10': PCBs; 10-15': PCBs.

Date Start/Finish: 12/3/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532507.0 Easting: 130305.4 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.1

Descriptions By: RJP

Boring ID: RAA12-013

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction				
	7											
Ĺ							•	4-14-14-14-14-14-14-14-14-14-14-14-14-14				
9	985 -					l						
-	ا											
					ŀ							
0					ļ							
	1	1	0-1		2.6		Black fine to medium SAND, some Slag and fine to medium Gravel.	Borehole backfilled				
ł	4						Light brown to black fine to medium SAND, some Ash, trace Brick and Slit.	with Bentonite.				
	1				 		egit blown to black line to medium SAND, some Ash, trace Brick and Silt.					
t	4			2.7								
	Ì	2	1-4		0.7							
ļ <u> </u>	980 -											
	İ											
Ī							Dark brown to black fine to medium SAND, some Ash, some Brick, trace Slag.					
_	ļ											
- 5	1	3	4-6		1,4			<u> </u>				
	[
	1			2.3								
	Ì											
		4	6-8		1.9							
╽,	975 -					:::::						
-	7/5 7					::x:	Black ASH and medium SAND, some Siag, Brick and Porcelain, trace fine Sand. [FILL]	-				
-	_	5	8-10		3.7	::x:	(· 100)					
	ļ	,	0.10		3.7	x::x ::x:						
-10	-			2.6		XXX	District Control of Co	_				
	1					::x::	Black medium to coarse SAND, ASH, BRICK and GLASS. [FILL]					
ł	4	6	10-12		4.2	::x: x::x						
						::x:						
t	+					: x	Wet at 11.8' bgs.	-				
						X∷X						
1 5	70 -					X∷X						
100	and the same of th	7	12-15	2.1	5.3	X∷X ∷X:						
Ţ	-4					X::X						
15						::x: x::x						
1		*****						- Lincoln State Cl.				
	1											

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.

Duplicate sample ID: RAA12-DUP-23 (PCBs, 6-10').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532507.2 Easting: 130355.1 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.0

Descriptions By: RJP

Boring ID: RAA12-014

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -							
•	1	0-1		0.2		Black to dark brown medium SAND, some fine Gravel, trace Silt.	Borehole backfilled with Bentonite.
- 980 -	2	1-4	2.6	4.1		Brown to black medium to coarse SAND, some fine to medium Gravel, Ash, and Brick, trace Silt.	
-5 -	3	4-5		2.0			
- 975 -	4	6-8	2.2	2.3			
- 10	5	8-10		0.8		Dark brown fine SAND and gray SILT.	
- 10	6	10-12	3.2	0.0		Gray SILT, some fine Sand. Wet at 11.3 bgs.	
970	7	12-15	3.9	0.1		Gray fine SAND and SILT, to gray medium SAND, saturated. Trace Peal at 14.4' bgs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.

Date Start/Finish: 12/4/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe-

Sample Method: 4' Macrocore

Northing: 532508.4 Easting: 130405.2 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.1

Descriptions By: RJP

Boring ID: RAA12-015

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985	5 -						
-	1	0-1		0.3		Brown fine to medium SAND, some fine Gravel, trace weathered Stone.	Borehole backfilled
980	2	1-4	3.0	6.6		Black medium SAND, some Ash, Brick, and Coal, trace Glass. [FILL]	with Bentonite.
-5	3	4-6		5,3			
975	4	6-8	2.2	2,1	X::X X::X X::X X::X	Dark brown to reddish-brown medium SAND, COAL, SLAG, and BRICK, trace Ash and Silt. [FILL]	
-10	5	8-10		0.2		Brown to reddish-brown fine SAND and SILT, moist.	
	5	10-12	3.1	0.0		Olive to gray fine to coarse SAND, trace Wood at 10.5' bgs.	
970	7	12-15	3.0	0.0		Brown to gray fine SAND, well at 12.5' bgs.	
	The state of the s						12:05:1

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBS; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.
MS/MSD collected (PCBs, 0-1').
Duplicate sample ID: (PCBs, 10-15').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532509.5 Easting: 130454.5 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.4

Descriptions By: SLL

Boring ID: RAA12-016

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
2	985 -							_
0		1	0-1	1.0	1.7	K::X :X::X K::X	Brown fine to medium SAND, BRICK, ASH, CINDERS, and COAL, trace fine to medium Gravel. [FILL]	Borehole backfilled with Bentonite.
-5	780							
9	75 -							
- 10	The state of the s					The second secon		
9	70	And the second s		And the second section of the section of the second section of the secti	an	description of the second second second second second second second second second second second second second		
- 15				Andrew Control of the		delegación de ser estate a secue a sec	Remarks: bgs = below ground surface; NA = Not Applical Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgania	ble/Available. cs, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532508.9 Easting: 130504.1 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.8

Descriptions By: JBD

Boring ID: RAA12-O17

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Cotumn	Stratigraphic Description	Boring Construction
•	985 -							_
	-	1	0-1	0.9	0.0		Light brown fine SAND, some fine Gravel, trace Silt.	Borehole backfilled with Bentonile.
	980 ~							
-5								-
-	-							
, and the same of	975 -							
10	,							-
عروسان أسابه والمارات								
a province and the second seco	970 -	tion to the later of the state		punishiri di la sia sanza dimenanda dan mang	The state of the s	The second secon		
- 15	-		And the second s					

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBS.

Project: 40412.010 Data File:RAA12-017

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532498.8 Easting: 130744.7 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 983.2

Descriptions By: JTB

Boring ID: RAA12-022

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
0		1	0-1	0.8	0.9		Brown fine SAND, little medium to coarse Sand, trace fine Gravel, dry,	Borehole backfilled with Bentonite.
	980 -							
-5	-							
<u> </u>	975 -							
-10								
	970 -							and the contraction of the contr
- 15								
	Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

engineers & scientists

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 2' Macrocore

Northing: 532506.8 Easting: 130803.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.8

Descriptions By: JJB

Boring ID: RAA12-O23

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -						Brown fine SAND, trace Sitt and fine Gravel.	<u> </u>
2	980 -	1	0-1	1.0	6.8			Borehole backfilled with Bentonite.
5								•
9	975							
-10	The state of the s							
15	970		a kaya ka mana a kama da kaya da kaya da kaya ka kaya ka			And the Antiquest State Control of the Antiquest Control of the Antique		The second of th

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Project: 40412.010 Data File:RAA12-023 Template:v: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.idf Date: 2/14/03

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532507.0 Easting: 130854.0 Casing Elevation: NA

Borehole Depth: 6' below grade Surface Elevation: 983.7

Descriptions By: JJB

Boring ID: RAA12-024

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -							
	-	1	0-1	1.0	0.0		Brown fine SAND, little medium to coarse Sand, little fine to coarse Gravet, dry. No sample collected from 1' - 3' bgs.	Borehole backfilled with Bentonite.
5	- 08	2	3-6	2.0	0.3		Gray very fine SAND, trace coarse Sand, trace Organics.	
9	775 -							-
-10	_						•	
- 15	770 -							
							Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': VOCs, SVOCs, Inorganics, PC	

Project: 40412.010 Data File:RAA12-024

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3-6': VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Sample Method: 2' Macrocore

Rig Type: Truck-mounted Power Probe

Northing: 532457.1 Easting: 129803.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.8

Descriptions By: RJP

Boring ID: RAA12-P3

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	185 -							
		1	0-1	1.0	0.0		Brown fine SAND and fine GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
-5	80							· - -
9	75			April (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
-10								
9 75	70 -			Maria - Mary - College (Mary College of Maria Maria -	e de la companya de l	The state of the s		
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532457.1 Easting: 129853.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.2

Descriptions By: RJP

Boring ID: RAA12-P4

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85							
		1	O-1		0.0		Dark brown to brown medium SAND, some fine to medium Gravet and Sitt.	
1		2	1-4	3.6	0.0		Brown to reddish-brown fine SAND, some fine Gravei. Gray fine sand and silt at 2.7' bgs, moist.	Borehole backfilled with Bentonite.
- 5	80 -	3	4-6		0.0		Gray fine SAND and SILT, very moist.	
-	-	4	6-8	3.8	0.0		Reddish-brown medium to coarse SAND, some fine Gravel, dry.	
- 10	75 -	5	6-10	~ 4	0.0		Reddish-brown coarse SAND, trace fine Gravet.	
-		6	10-12	3.4	0.0			
9'	70 -	7	12-15	3.0	0.1		Reddish-brown coarse to gray coarse SAND, wet at 12.7' bgs.	
-		7		ar myreli hanna		may order grander on a	Remarks: NA = Not Applicable/Available; bgs = below gr Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	ound surface. ics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

VOCs collected at 0.6', 2.7', 7.4', 13.1' bgs.

3-6': PCBs; 6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

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Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532457.3 Easting: 129903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.4

Descriptions By: RJP

Boring ID: RAA12-P5

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -	1	0-1	1.0	0.0		Brown fine to medium SAND, some Silt, trace fine Gravel.	Borehole backfilled with Bentonite.
	-			1.0	0.0			Borehole backfilled with Bentonite.
<i>9</i> -S	- 080		manayan da maya ma da gayaya ya da wa ga wa da					· -
9 · 10	75 -		The state of the s				•	_
<i>9</i> · 15	70 -				A may of the second second second second second second second second second second second second second second			
	BLASI	3 LANE	Jo, BO	UCK -	& LEI	E, INC	Remarks; NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 4' Macrocore Northing: 532457.3 Easting: 129954.0 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 984.4

Descriptions By: RJP

Boring ID: RAA12-P6

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
	1	0-1		0.0		Brown fine to medium SAND, some fine Gravel and Silt, trace Organic material.	
	2	1-4	2.9	0.0		Brown to light brown fine SAND, to gray fine SAND and SILT, trace fine Gravel. Moist at 2.6' to 3.0' bgs.	Borehole backfilled with Bentonite.
980	3	4-6		0.0		Gray fine SAND and SILT, trace Organics (Roots), moist.	-
-	4	5-8	3.9	0.0		Reddish-brown fine to medium SAND.	
975 -	5	8-10		0.0		Reddish-brown medium to coarse SAND.	-
The state of the s	6	10-12	3.4	0.0		Reddish-brown to gray coarse SAND, trace very fine Gravel.	
970 -	7	12-15	3.0	0.0		Brown to gray coarse SAND, wet at 12.6' bgs.	
		12-15	3.0	0.0			

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Remarks: NA = Not Applicable/Available; bgs = below ground surface.

Analyses: 0.11: PCRs VOCs SVOCs lossraping PCRD/PC

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs.

VOCs collected at 0.9' and 3.4' bgs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 4' Macrocore

Northing: 532457.1 Easting: 130053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.5

Descriptions By: RJP

Boring ID: RAA12-P8

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
	1	0-1		0.0		Brown fine SAND and SILT, some fine Gravel, trace Roots and Grass.	
A manufacture of the state of t	2	1-4	3.5	0.1		Brown to olive brown fine SAND, some Silt and fine Gravel, trace Roots.	Borehole backfilled with Bentonile.
980 -5	3	4-6		0.0		Gray coarse SAND, some fine Gravel.	
Tonas and the state of the stat	4	6-8	3.7	0.0		Gray coarse SAND to reddish-brown coarse Sand, some fine Gravel.	-
975 10	5	8-10		0.0		Reddish-brown medium to fine SANO, trace fine Gravel.	
-	6	10-12	3.2	0.0		Reddish-brown fine SAND, dry.	_
970	7	12-15	3.0	0.0		Reddish-brown to gray fine SAND, wet at 12.1' bgs.	
		The state of the s			and the same of th	Pomarke: NA = Not Applicable (Applicable) has a halo	P0.754

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks; NA = Not Applicable/Available; bgs = below ground surface. Analyses: 0-1": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532457.0 Easting: 130103.7 Casing Elevation: NA

Borehole Depth: 1' below grade **Surface Elevation:** 982.6

Descriptions By: RJP

Boring ID: RAA12-P9

Client: General Electric Company

Location: Lyman Street Area

DEPTH FI EVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985				Application of the control of the co		·	-
	1	0-1	0.9	0.0	0.0	Brown to light brown fine to medium SAND and medium GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
980							
- 5	And the state of t						-
975							
10 					1		
970							
- 15					анд ий қолдалдадаға дейлен бейе береке жерек қанашыны		
BLA	SLANI) D, BO	JUCK	& LE	E, INC	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532457.7 Easting: 130254.5 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.6

Descriptions By: JDB

Boring ID: RAA12-P12

Client: General Electric Company

Location: Lyman Street Area

			1	T			
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
			And the second s				
6	1	0-1		0.3		Brown to light brown fine to medium SAND, some fine Gravel, trace crushed Rock.	Borehole backfilled with Bentonite.
980	2	1-4	2.4	6.1		Brown medium SAND, some fine to medium Gravel, trace Sitt. Slight odor at 3.6' bgs.	win bentonite.
-5	3	4-6		10.4		Dark brown to black fine SAND, some Silt, trace fine Gravel and crushed Rock.	
975 -	4	6-8	1.8	2.1			-
-10	5	8-10	2,4	1.9		Brown fine to dark brown medium SAND, some Silt, trace Organic material. .	
970 -	6	10-12	£. *	0.2		·	
-15		12-15	2.8	0.0		Brown to olive-brown fine SAND and SILT, trace Organic material.	

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Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs;

3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs. MS/MSD collected (3-6').

Date Start/Finish: 12/5/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532457.1 Easting: 130303.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.2

Descriptions By: RJP

Boring ID: RAA12-P13

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985				***************************************			_
-	1	0-1		0.3		Brown fine SAND, trace fine Gravel, Brick, and Silt.	Borehole backfilled
980	2	1-4	2.3	3.1		Light brown to black fine to medium SAND, some Brick and Ash, trace Sitt,	with Bentonite.
-5	3	4-6		2.4	X::X X::X X::X X::X	Brown medium SAND, BRICK, ASH, fine to medium GRAVEL, trace Silt. [FILL]	_
***************************************	4	6-8	2.6	2.7	::::: ::::::::::::::::::::::::::::::::		
975	5	8-10		0,9		Brown fine to medium SAND, some fine Gravel, trace Brick and Silt, wet at 8.5' bgs.	
	6	10-12	2.8	0.3	:::: :::::::::::::::::::::::::::::::::	Black medium to coarse SAND, SLAG, COAL, ASH, and fine GRAVEL, trace Silt, moist. [FILL]	
970 -	7	12-15	3.0	1.1		Dark brown fine SAND and SILT, sewage odor, salurated.	

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Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6' PCBs;

6-10': PCBs; 10-15': PCBs, MS/MSD collected: (PCBs, 6-10').

Duplicate sample ID: RAA12-DUP-26 (PCBs, 10-15').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532468.5 Easting: 130354.6 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.9

Descriptions By: RJP

Boring ID: RAA12-P14

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/InVType	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 98	55							
		1	0-1		0.2	00	Dark brown medium SAND and fine GRAVEL, trace Ash and Silt.	Borehole backfilled with Bentonite.
98	30 -	2	1-4	2.8	2.1	X::X: X::X: X::X: X::X: X::X: X::X:	Brown fine to medium SAND, ASH, BRICK, and SLAG, trace Silt. [FILL]	wan bemorale.
-5		3	4-6		2.3	Xx Xx Xx Xx XX	Brown to black medium SAND, fine to medium GRAVEL, ASH, SLAG, COAL, trace Brick and Silt. [FILL]	
97	75 -	4	6-8	2.4	1.9	X::X: X::X: X::X: X::X:		
- - 10		5	8-10	2.5	2,1	::X: ::X: X::X: X::X: X::X:		
-		6	10-12	2.J	4.9		Black medium SAND, some Silt, medium Gravel, Slag, and Coal, trace Glass, very wet.	
97	70	7	12-15	2.4	4.5		Black fine to medium SAND, some Sitt, Glass, Wood, sewage odor, saturated.	
								163751

BLASLAND, BOUCK & LEE, INC. engineers & scientists 6-10': PCBs; 10-15': PCBs. MS/MSD collected (PCBs, 3-6').

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6' PCBs;

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532475.4 Easting: 130405.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.9

Descriptions By: RJP

Boring ID: RAA12-P15

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
. 985			and the same of th		And the second s		
0	1	0-1		0.6	00	Black to dark brown fine to medium SAND and fine GRAVEL, trace Slag and Silt.	Borehole backfilled with Bentonile.
980	2	1-4	2.5	A de la companya de l	X : X : X : X : X : X : X : X : X : X :	Dark brown fine to medium SAND and fine GRAVEL, BRICK, SLAG, COAL, GLASS, trace Sitt. [FILL]	
1 5	3	4-6	and the same of th	3.3	X::X X::X X::X X::X		_
975	4	6-8	2.1	0.0	× : × : × : × : × : × : × : × : ×		
-10	5	8-10		0.0		Brown to olive-brown fine SAND, some Silt, moist.	
	6	10-12	3.2	0.0		Gray fine SAND, some Sitt, saturated at 10.4° bgs.	
970	7	12-15	3.0	0.0		Gray fine to coarse SAND, wet.	
15							

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6' PCBs;

6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532459.4 Easting: 130712.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 981.1

Descriptions By: JTB

Boring ID: RAA12-P21

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-		1	0-1	1	0.9		Brown fine SAND, little Silt, medium to coarse Sand, and fine Gravel, trace Ash and Cinders, moist.	Borehole backfilled with Bentonite.
5	780							Borehole backfilled with Bentonite.
5 9	75 -							
10	J	a de la companya de l	and the state of t	and the second s				
	70	mente de la maria de la competito de la compet	a desila desile delle desile delle	e de la compansa de l	e de la companya de l			
- 15	and the control of th			The state of the s	demanda terbahan darip se perimpili peri Ada danan panaganan		Pamarka has - balaw ground a face Na Na Na Na Na Na Na Na Na Na Na Na Na	

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Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532451.5 Easting: 130799.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.2

Descriptions By: JTB

Boring ID: RAA12-P23

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-							
-	_							, -
-	985 -							•
-							Brown fine SAND, little medium to coarse Sand, dry.	
		1	0-1	8.0	0.7			Borehole backfilled with Bentonite.
<u> </u>								-
-	-							
9	980 -							
- 5								
-								
	-							•
-								•
ļ.,								
	975 -							
-10	-							_
***************************************	****							-
-								
	_							
	_							
	970 -							
- 15								
13	_							7
-								
1							Remarks: bgs = below ground surface; NA = Not Applica	ible/Available.

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below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532407.0 Easting: 129803.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.1

Descriptions By: RJP

Boring ID: RAA12-Q3

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985	5 -	and the state of t	T. P. Total Control of the Control o				-
-	1	0-1	1.0	0.0		Brown fine to medium SAND, some fine to medium Gravel and Sift.	Borehole backfilled with Bentonite.
-	-						_
980							•
975							-
	-						
970							
— 15					o de la francisco de la constitución de la constitu		
	В		3			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532407.1 Easting: 129853.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.0

Descriptions By: RJP

Boring ID: RAA12-Q4

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							
	1	0-1	1.0	0.0		Brown fine SAND and fine GRAVEL, and some Silt.	Borehole backfilled with Bentonite.
- 980							
975 -				11000			
970 -							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532407.1 Easting: 129903.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.3

Descriptions By: RJP

Boring ID: RAA12-Q5

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	5 -				Topographic and the state of th		
	1	G-1	1.0	0.0		Brown fine SAND and fine GRAVEL, some medium Gravel and Sill, trace brown medium Sand.	Borehole backfilled with Bentonite.
98	0 -				The state of the s		
972	5 5 1						
970							

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532407.0 Easting: 129953.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.6

Descriptions By: RJP

Boring ID: RAA12-Q6

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
		•						
9	85 -							
-		1	0-1	1.0	0.0		Brown fine to medium SAND and fine to medium GRAVEL and some Sift.	Borehole backfilled with Bentonite.
	-	<u>u</u>						- Foreign - Fore
-	-							
	-							
	80 -							
-5								_
_	4							
-								
_ 10	75 -							- -
-					•			
-	-							
								,
	_		A control of the same of the s		angenin — angenin agam			
- 15	70 -							
	1				Andread and a second a second and a second a			
	I	7					Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	
							Analyses. Vit. Fobs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 12/2/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532406.7 Easting: 130004.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 984.5

Descriptions By: JTG

Boring ID: RAA12-Q7

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -							
The state of the s	_	1	0-1	0.8	0.1		Dark brown to brown fine SAND, some fine to medium Gravel, trace Silt.	Borehole backfilled with Bentonite.
-5	980 -							
9 - 10	775 -							
	**************************************	***************************************		e de de la companya d			•	
9	70 -	- Age the tree depression of the control of the con		e de la companya de l		and the second party of the state of the State of the second party of the second		-

BLASLAND, BOUCK & LEE, INC.

Analyses: 0-1': PCBs.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532407.8 Easting: 130054.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.7

Descriptions By: JTG

Boring ID: RAA12-Q8

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
		1	0-1	0.8	0.0		Dark brown fine SAND, some fine Gravel, trace Silt.	Borehole backfilled with Bentonite.
- 5	980							
15	970	3					Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	ble/Avaílable.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532398.4 Easting: 130210.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.8

Descriptions By: JTG

Boring ID: RAA12-Q11

Client: General Electric Company

Location: Lyman Street Area

					7			
DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	85 -							
						•		
-	4							
-0-						:::::::	Light brown fine SAND, some fine to medium Gravel, trace Sift.	9.01
w	_	1	0-1	8.0	0.0		o e thetain diase, field ani.	Borehole backfilled with Bentonite.
•	-							
9	80							
•								
-5								•
9	75 -				*			
	-							
-10	-							
10								-
								-
					and the second			-
97	70 -				-			, -
	1			medical and an analysis of				
-15		-	And the second second	ted to Obself reservoire		-		
			-					all residents
		~		7	77	_	Remarks: bgs = below ground surface; NA = Not Applicat	Ne/Available

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532407.6 Easting: 130254.3 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.0

Descriptions By: SLL

Boring ID: RAA12-Q12

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
								-
-0		1	0-1	0.7	0.1		ASPHALT. Light brown fine SAND, some fine to medium Gravel, trace Silt.	Borehole backfilled with Bentonite.
. 9	980 -				-			-
-5	-							
9	975 -							
- 10	-							
*	970 -					de manufactura de matematica de la composição de la compo		
	-					A street was a street with the street with the street was a street with the street was a street with the street was a street with the street was a street with the street was a street was a street with the street was a street w		
- 15							Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Project: 40412.010 Data File:RAA12-Q12

BLASLAND, BOUCK & LEE, INC. engineers & scientists

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 4' Macrocore

Northing: 532410.0 Easting: 130280.9 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 982.2

Descriptions By: RJP

Boring ID: RAA12-Q13

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -							
			and the state of t					-
	-	1	0-1		0.2		Brown medium to coarse SAND, some Pebbles.	Borehole backfilled
9	- 980 - -	2	1-4	2.9	0.9		Brown, dark brown, to black fine to coarse SAND, some Organic material (Roots and Slag), trace Silt, moist.	with Bentonite.
-5	-	3	4-6		0.5		Brown to black medium SAND, some Slag, Ash, and Coal, trace fine Gravel and Silt.	
9	775 -	4	6-8	2.3	1,4		Brown medium SAND, some fine to medium Gravel, Ash, Slag, and Concrete, trace Silt.	
- 10		5	8-10		0.1		Dark brown fine SAND and SILT, some Organics (Roots), trace Wood. .	-
management and the second and the se		6	10-12	3.3	0.0		Dark gray to gray fine SAND, trace Silt, moist.	
9	70 -	7	12-15	2.4	0.0		Gray fine SAND, wet.	
s-a-chora s-a-a-liquotos		ALLES CHINAL CONTRACTORS						

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532407.4 Easting: 130653.9 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 980.8

Descriptions By: JTB

Boring ID: RAA12-Q20

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Contractive description of the contractive description of the								
	000	1	0-1	1.0	0.6		Brown fine SAND, little medium Sand, trace coarse Sand, fine Gravel, Siag and Porcelain, dry.	Borehole backfilled with Bentonite.
-5	980 -							with Bentonite.
- 10	975							
	970 -							1
	965 -							
	T						Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.

BLASLAND, BOUCK & LEE, INC.

Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532407.0 Easting: 130703.6 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 980.6

Descriptions By: JTB

Boring ID: RAA12-Q21

Client: General Electric Company

Location: Lyman Street Area

-								
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-					And detection of the state of t		-
8	80 -	1	0-1	0.9	0.7		Brown fine SAND, little medium Sand, trace coarse Sand, Ash, Cinders, and Glass, dry.	Borehole backfilled with Bentonite.
	400							Davies .
-	1							
-5								
9	75 -							
	-							
And the second s								
- 10 9	70 -					ng an annanan dan dan dan dan dan dan dan		_
The state of the s	T					Photosphilalakanin disabili pipingiga		
The second secon	7	debilide e la Commanda de la Command	mana mana kata da			NE SECONOMICAL AND PERSONNELS SECONDAINS SEC		
- 15 a	n n n n n n n n n n n n n n n n n n n	REPORTATION PORT DE L'AUTONNO DE LA MINIME DE L'AUTONNE DE L'AUTONNE DE L'AUTONNE DE L'AUTONNE DE L'AUTONNE DE	dentide animo qui devoyaço de establistica de la destablistica de	annu anterioria quipti abriologica formica de come	e e e e e e e e e e e e e e e e e e e	deliminum pidės viginalistaki saustavojo jo jos.		
9	65 -	3		3			Remarks: bgs = below ground surface; NA = Not Applicate Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganic	ele/Available. cs, PCDD/PCDF.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532407.6 Easting: 130754.0 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 981.7

Descriptions By: JTB

Boring ID: RAA12-Q22

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
Anti-inventorial and a state of the state of								-
	_	1	0-1	0.9	0.4		Brown fine SAND, little medium to coarse Sand, trace fine Gravel, Ash, Cinders and Coal.	Borehole backfilled with Bentonite.
	980 -							
-5								
	- 975 - -							
-10	_							1
AND THE PROPERTY OF THE PROPER	970 -							
<u> </u>			ordenina inizione del produce del constantino	e de la companya de l		формонирований диагина на пава проделения для выполняющим в пределения	Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532413.8 Easting: 130837.2 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 984.7

Descriptions By: JTB

Boring ID: RAA12-Q24

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 -							
	_	1	0-1	0.7	0.4		Brown fine SAND, little medium Sand, trace coarse Sand and fine Gravel, dry.	Borehole backfilled with Bentonite.
	-							
- 5	980		And the state of t		mervelärreren om evelakte ettelskindelen etterne gemen	## VATOR TO THE TOTAL THE TOTAL TO THE TOTAL		
and the state of t							,	
- 10	975 -		A CONTRACTOR OF THE PROPERTY O		and the control of the first term of the control of			
Annual to the state of the stat			man de la chachtachtachtachtachtachtachtachtachtac	man da va a man man da man da man da man da man da man da man da man da man da man da man da man da man da man				
- 15	970 -						Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-11: PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe Sample Method: 2' Macrocore Northing: 532370.6 Easting: 129819.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.8

Descriptions By: RJP

Boring ID: RAA12-R3

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column		s	tratigraph	hic Desc	cription				C	Boring Constru			
91	85 -													America de Carlos de Carlos de Carlos de Carlos de Carlos de Carlos de Carlos de Carlos de Carlos de Carlos de					
0		1	0-1	1.0	0.0		Dark brown to	brown fine	SANDand f	fine GRAV	ÆL, some	Silt.				i k	Bo Wi	orehole bi	ackfilled tite.
	-																		······
_	-																		
9,	80-																		
- 5	4																		
	+																		
•	-																		
9	75 -																		
-10	-																		-
	1																		
						a de la companya de l													
9	70 -													dina di Madina and Paris di Angala d					
- - 15	-					ALL DESCRIPTION OF THE PERSON								designation of the disease Appendix					_
on a company of the c						THE SAME VARIABLE								Value observed drawn memory dra			****		
	I	3		B				marks:	; NA = No Analyse:	ot Applic s: 0-1': l	cable/Av PCBs.	railable.							
į.	BLAS eng	LAN Jine	D, BC ers	DUCK & s	& LE c/e	E, IN ntis	<u>C.</u> † s												

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532350.9 Easting: 129848.5 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: NA

Descriptions By: RJP

Boring ID: RAA12-R4

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
								•
	J	1	0-1		0.0		Brown fine to medium SAND and medium GRAVEL, some Silt.	
1		2	1-4	3.2	0.0		Brown fine SAND, some reddish brown fine Sand and Silt, trace fine Gravel.	Borehole backfilled with Bentonite.
-5	-5-	3	4-6		0.0		Gray to light brown line SAND and SILT, trace fine Gravel, very moist.	_
and the same of th	•	4	6-8	3.8	0.0		Reddish-brown coarse SAND, trace fine Gravel, dry.	
-10	10 -	5	8-10		0.0		Reddish-brown fine to coarse SAND, dry.	
	-10	6	10-12	3.7	0.0			
15)	- 	7	12-15	3.0	0.0		Brown very coarse SAND, wel al 12.3' bgs.	

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: NA = Not Applicable/Available; bgs = below ground surface.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.

Duplicate Sample ID: RAA12-Dup-33 (PCBs, 3-6');

MS/MSD collected (PCBs, 10-15).

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532371.6 Easting: 129895.6 Casing Elevation: NA

Borehole Depth: 1' below grade **Surface Elevation:** 984.9

Descriptions By: RJP

Boring ID: RAA12-R5

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 985							
	1	0-1	0.9	0.0		Dark brown to brown fine SAND, some fine to medium Gravel and Silt.	Borehole backfilled with Bentonite.
- -5 980							
- 10 ⁹⁷⁵	,						<u>-</u>
- 15 ⁹⁷⁰		A THE RESIDENCE OF THE PROPERTY OF THE PROPERT					- -
BLA	B SLAN	D, BC	DUCK	& LE	E, IN	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532357.1 Easting: 130003.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.8

Descriptions By: JJB

Boring ID: RAA12-R7

Client: General Electric Company

Location: Lyman Street Area

mber (ppm)	
ELEVATION Sample Run Number Sample/Int/Type Recovery (feet) PID Headspace (ppm) Geologic Column Geologic Column	Boring Construction
985 -	
Brown fine SAND, trace Silt, trace fine Gravet.	Borehole backfilled with Bentonite.
1 0-1 1.0 0.0	with Bentonite.
	-
980 -	
-5	_
	-
	-
975 -	-
	!
- 10	
	<u> </u>
	-
970 -	4
-15	_
Remarks: bgs = below ground surface; NA = Not Applicable	o/Aveilable
Remarks: bgs = below ground surface; NA = Not Applicable Analyses: 0-1': PCBs.	anvallable.

Project: 40412.010 Data File:RAA12-R07

BLASLAND, BOUCK & LEE, INC. engineers & scientists

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532357.8 Easting: 130054.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 983.3

Descriptions By: JDB

Boring ID: RAA12-R8

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98.	5 -				ساند جردوان و مساوست و جردوان و مردود در باودوان و مردود در باودان و مردود در باودوان و مردود در باود در باودوان و مردود در باودوان و مردود در باودوان و مردود در در باودوان و مردود در باودوان و مردود در باودوان و مردود در در در در در در در در در در در در در			
0		1	0-1		0.0		Brown medium to coarse SAND, many Pebbles, trace fine Gravel and Silt.	Borehole backfiller with Bentonite.
98	0 -	2	1-4	3.4	0.1	× × × × × × × × × × × × × × × × × × ×	Brown to dark brown medium SAND, BRICK, ASH, SLAG, trace fine Sand and Silt. [FILL]	will be notice.
∙5		3	4-6		0.0	::x: x::x: x::x: x::x:	Dark brown medium SAND, BRICK, ASH, COAL. [FILL] Reddish-brown fine SAND at 5.6' bgs.	
		4	6-8	3.1	0.7		Brown to reddish-brown fine SAND, some Silt, trace Ash.	
<i>97.</i> -10	5 -	5	8-10		0.0		Reddish-brown fine SAND, some Silt. Wet at 9.8' bgs.	
	1	6	10-12	3,6	0.0		Reddish-brown fine SAND, dry.	
97	0	7	12-15	3.0	0.0		Reddish-brown to gray very fine SAND and SILT, very wet throughout.	
			7				Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs;

6-10": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532358.3 Easting: 130104.1 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.7

Descriptions By: JTG

Boring ID: RAA12-R9

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	985							_
	~	1	0-1	0.9	0.1		Light brown fine SAND, some Coal, Ash, and fine to medium Gravel, trace Silt.	Borehole backfilled with Bentonite.
	980 -							The state of the s
	_							
-5	_							
F	975 - -	:						
10	-							
A versamment and anyone versament and anyone versament	970 -							
- 15								and the state of t
 		_					Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532357.3 Easting: 130153.5 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.6

Descriptions By: JDB

Boring ID: RAA12-R10

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	985 -							_
-6		1	0-1		0.2		ASPHALT. Prove fine to medium SAND come fine to medium Crowd trees Sitt	Borehole backfilled with Bentonite.
9	- 080	2	1-4	2.6	0.1		Brown fine to medium SAND, some fine to medium Gravef, trace Silt. Brown fine to medium SAND, some Pebbles, Brick, gray coarse Sand, Ash, and Stag, trace Silt.	wiir ceituite.
-5		3	4-6		1.3			
9	- 975 -	4	6-8	1.8	0.9		Brown medium SAND, some fine Gravel and Slag, trace Brick, Ash, and Silt.	
		5	8-10		3.2		Brown coarse SAND, some Pebbles, some dark brown to black fine Sand and Silt, some Organic material, swamp odor, wet at 8.3' bgs.	-
- 10	_	6	19-12	2.4	2.1		Black to brown finé SAND and SILT, trace Organic material, slight swamp odor.	
A more manufactured and a source demander of the source of	970 - - -	7	12-15	2.1	1.7		Brown fine SAND and SiLT, moist.	
15	-			or the state of th			Pomarke has a helow ground surface: NA a Not Applic	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532357.3 Easting: 130204.5 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 981.5

Descriptions By: JTG

Boring ID: RAA12-R11

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-		1	0-1	1.0	0.0		Brown to light brown fine SAND and SILT, trace line Gravel.	Borehole backfilled with Bentonite.
	980 -							E ST. WALL BEHOME.
	_							
	-							
-5								und
	975							
	_							
	سيد							
	-							
1	.0 –							
	970 -						·	
	-		The service and a service of		Acquire an amendment of the state of the sta			
- 1	- .5				an kandermannen och mit en en kriter en			
*					a tanggang dan janggang			
	1		2]				Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	abie/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

MS/MSD collected (PCBs, 0-1').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532357.5 Easting: 130254.1 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 980.8

Descriptions By: SLL

Boring ID: RAA12-R12

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980	1	0-1		0.0	0:0	Brown to light brown fine to medium SAND and fine to medium GRAVEL, some crushed Rock.	Borehole backfilled
980	2	1-4	3,0	0.9	0000000	Dark brown medium SAND and fine to medium GRAVEL, some Ash, Brick, and Slag, trace Silt.	with Bentonite.
-5 975	3	4-6	2.3	1.2	000000	Dark brown to black fine to medium SAND and fine GRAVEL, trace Brick, Ash, and Silt, slight organic odor.	
	4	6-8		6.4	000	Sitt, slight organic odor. Dark gray fine SAND and SILT.	
-10	5	8-10	3.2	0.2		Brown very fine SAND, trace Silt.	
970	6	10-12		0.0		Gray fine to medium SAND, some fine Gravel, trace Wood and Organic material.	
15	7	12-15	3.0	0.0		wel.	
965 -	As well commonweap	and the state of t				Remarks: bgs = below ground surface; NA = Not Applica	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

emarks; bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;
3-6': PCBs, Inorganics; 6-10': PCBs, VOCs, SVOCs, Inorganic,
PCDD/PCDF; 10-15': PCBs, VOCs, SVOCs, Inorganic, PCDD/PCDF,
Pest/Herb. MS/MSD (10-15'). Duplicate ID: RAA12-DUP-28 (1-3)

Date Start/Finish: 12/9/02 Drilling Company: BBL Driller's Name: RJP

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532359.0 Easting: 130290.3 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 982.2

Descriptions By: SLL

Boring ID: RAA12-R13

Client: General Electric Company

Location: Lyman Street Area

DEPTH 88	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0							Brown fine to medium SAND, some fine to medium Gravel, trace Silt.	
98	0 -	2	0-1 1-4	2.6	1.1	000000	Brown to dark brown medium SAND and fine to medium GRAVEL, trace Ash, Brick, and Silt.	Borehole backfilled with Bentonite.
-5		3	4-6		0.2		Dark gray fine to medium SAND, some Brick, trace Silt and Slag.	
97.	5 -	4	6–8	2.4	0,1			
-10		5	B-10	2.6	0.0		Gray fine SAND, trace Organics and fine Gravel, very moist.	
		6	10-12	2.0	0.0		Gray to brown very fine SAND, trace Organic material.	_
97	0	7	12-15	3.0	0.0		Gray fine to medium SAND, trace fine Gravel. Petroleum odor at 13.7' bgs.	
								A CONTRACTOR OF THE CONTRACTOR

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF,

Pest/Herb;

1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532360.6 Easting: 130463.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.1

Descriptions By: JTB

Boring ID: RAA12-R16

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -	1	0-3	2,8	NA		Brown fine SAND, little medium to coarse Sand and fine to medium Gravel, dry.	
-5 .	2	3-6		1.4		Dark brown fine SAND, some Sill, little Organic material, moist. Dark brown fine SAND and SiLT, some Organic material, moist.	Borehole backfilled with Bentonite.
975 -	3	6 -10	3.0	×A			
970	4	10-12	3.5	0.3		Gray fine SAND, trace coarse Sand and fine Gravel. Wet below 10' bgs.	
	5	12-15	1.5	3.0	000000	Gray fine to coarse SAND and fine to medium GRAVEL, wet.	
15					· · · ·		[23]

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 3-6'; SVOCs, Inorganics, PCDD/PCDF;
10-15'; VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;
Duplicate Sample ID: RAA12-Dup-5 (Pest/Herb, 10-15');
MS/MSD collected (Pest/Herb, 10-15').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532348.9 Easting: 130495.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.1

Descriptions By: JTB

Boring ID: RAA12-R17

Client: General Electric Company

Location: Lyman Street Area

	DEPIN	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
		-						
	0	-					Brown fine SAND, little medium to coarse Sand, trace fine Gravel, dry.	Borehole backfilled with Bentonite.
-	980	- '-	0-1	0.9	0.1			Borehole backfilled with Bentonite.
-								_
-		_						-
		_						-
L	5							_
+	975		- Transferrite - Tran					<u>-</u>
								-
1								
L	10							
	970							
*		-						
<u> </u>		+						
4		4						
-	15			tadi nake nake di danaka	nam sidengdyaphibassas			
r						<u></u>	Remarks: bos = below ground surface: NA = Not Applica	ahle/Availahle

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532357.3 Easting: 130553.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.0

Descriptions By: JTB

Boring ID: RAA12-R18

Client: General Electric Company

Location: Lyman Street Area

3 ction
Borehole backfilled with Bentonite.
-

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF,

Pest/Herb; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532357.0 Easting: 130603.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 980.4

Descriptions By: JTB

Boring ID: RAA12-R19

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -	1	0-1	1.0	1,1		Brown fine SAND, trace coarse to medium Sand and fine Gravel, dry.	Borehole backfilled with Bentonite.
	_	-						The Dentaine.
	-							
-5	975 -							-
	-							
APPENDENCE OF SPREAMED CONTRACTOR	sanga							-
- 10	970 -							
ordinanteness stammanden star								
rational design return that manuscript and manuscript and								The state of the s
15	965 -							-
	H	_			7		Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532357.2 Easting: 130703.6 Casing Elevation: NA

Borehole Depth: 6' below grade

Surface Elevation: 980.4

Descriptions By: JTB

Boring ID: RAA12-R21

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								
9.	80-	1 NA	0-1 NA	2.7	1.3 NA		Brown fine SAND, trace coarse Sand and fine Gravel, dry. Brown fine SAND, little medium to coarse Sand and fine Gravel, trace Wood, Ash, Brick and Cinders. Brown fine SAND, trace coarse to medium Sand, dry.	Borehole backfilled with Bentonite.
5 9·	75 -	2	3-6	2.0	0.5		Brown fine SAND, trace Sitt, dry,	-
	-				Birdin articular (1970)	The second secon		
-10	70 -							
and the second s	The second secon		acion warrowski in "denovalistick in the embletighted formity of physiological for Lamba		mentioner and the community of the commu	A MAN AND AND AND AND AND AND AND AND AND A	·	
- 15 9	65		-		The same of the sa		Remarks; bgs = below ground surface; NA = Not Applica	shle/Avaiishle

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs;

3-6': VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.0 Easting: 129803.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.4

Descriptions By: RJP

Boring ID: RAA12-S3

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/InVType	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
5	- 985 -							
	-	1	0-1	1.0	0.0		Brown to light brown fine SAND and fine GRAVEL, some Silt.	Borehole backfilled with Bentonite.
- 5	- 980 -							- And Desirable.
-	- 975 -					and the second s		
10	970 -							
				2			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Project: 40412.010

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Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.5 Easting: 129854.0 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.9

Descriptions By: RJP

Boring ID: RAA12-S4

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	- Control of the Cont							
	985 -							-
	-							-
-						ļ		(S.A.C.)
		1	0-1	0.9	0.0		Light brown fine and medium SAND and fine to medium GRAVEL, trace Silt.	Borehole backfilled with Bentonite.
ŀ	٦							
	980 -							
	_							-
_5	_							
	~			:				
+								
-	975 -							-
-10)							•
-	~~				Market Ma		•	•
			- programme of the state of the					
and the second	970 -		Contract on United Contract					-
	-		***************************************					
A. LLANDERS OF THE STATE OF THE			n., china degraphymathic	and the second				
15	5 -	-	wirefelden word of the same			V. M. CHARLES W. C.		
		<u> </u>	e e e e e e e e e e e e e e e e e e e	<u></u>				
				R			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists Date Start/Finish: 8/27/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532303.8 Easting: 129904.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.6

Descriptions By: JJB

Boring ID: RAA12-S5

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sampte/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	985 - -							
	-	1	0-1	1.0	0.0		Brown fine SAND, trace Silt, trace fine Gravel, trace Organic material.	Borehole backfilled with Bentonite.
-								was designed.
	980 -							
-5	_							
	-							-
<u> </u>								-
	975		nor-timore decretations		Market and the condition of the conditio			
-10	, –							_
		Andreas de la Companya de la Company						-
	970 -	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF T		Al venture and a second and a s				-
5	 	Andrews Andrews (Andrews Andrews Andre	e de la composição de l	No. of the Control of				

Project: 40412.010 Data File:RAA12-S5

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.1 Easting: 129953.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.9

Descriptions By: JJB

Boring ID: RAA12-S6

Client: General Electric Company

Location: Lyman Street Area

DEPTH	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985							-
0	1	0-1	1.0	0.0		Brown fine SAND, trace Sill and fine to medium Gravel.	Borehole backfilled with Bentonite.
980							
-5							-
975	-						
- 10		de de la martin della martin de la martin del martin de la martin de la martin de la martin de la martin de l					
970		and the same of th	rade val. de le	MINISTER OF THE PARTY OF THE PA			
15			rates a mar da piat comprendente del proprimenta del proprimen	AND MAIN AND MAINTAINING SEE AND AND AND AND AND AND AND AND AND AND			
-		. 7		\ T	7	Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDDs/PCDFs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.0 Easting: 130004.2 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 982.2

Descriptions By: JJB

Boring ID: RAA12-S7

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	985 -							-
		1	0-1	1.0	0.0		Brown fine SAND, some fine to medium Gravel, trace Silt.	Borehole backfilled with Bentonite.
	980 -							-
-5	-	,						_
	975 -				a victoria de la companya de la comp			
- 10					de la constitución de la constit	APPLANTA IN THE REAL PROPERTY OF THE PROPERTY		
	970 - -		de andrépantes en mares estados estados de destados de			AN MENONANA PARAMETERS AND THE REAL PROPERTY AND THE PROP		
15	-	and the state of t	manus i kaka ma katakanana kokataka wa kataka ma maka ga da ka	edi, menenginjen drama pakanan adamatan dan dan dan tanan sa	The state of the s	e de la companya de l		-

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BLASLAND, BOUCK & LEE, INC. engineers & scientists

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Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDDs/PCDFs.

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532308.3 Easting: 130054.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.1

Descriptions By: SLL

Boring ID: RAA12-S8

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	785 - -						Brown fine SAND, trace coarse Sand, trace fine to coarse Gravel, dry.	-
		1	0-1	0.8	0.0		Brown line SAND, riace coarse Sand, riace line to coarse Graver, dry.	Borehole backfilled with Bentonite.
9	- 080							
-5	-				7			-
5	975 -							
•	_							
-10	_							,
	970 - -			and the state of t				
113	***		many (many of my depotent products of the contract of the cont	and the state of t		e de la companya de l		
							Remarks: bgs = below ground surface; NA = Not Applic	abie/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs, Inorganics.

Date Start/Finish: 9/10/02 Drilling Company: BBL Driller's Name: NJR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532308.1 Easting: 130103.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.2

Descriptions By: SLL

Boring ID: RAA12-S9

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	-							-
		1	0-1	0.9	0.0		Brown fine SAND, trace coarse Sand, trace fine Gravel, dry.	Borehole backfilled
-	980 -	,	U- 1	0.9	0.0			Borehole backfilled with Bentonite.
-5								
	975 -				-			
- 10	_							
	970 -							
And the state of t								
15						And (Alleged) is the start of the second of		

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 9/10/02 Drilling Company: BBL Driller's Name: NJR

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.9 Easting: 130153.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.3

Descriptions By: SLL

Boring ID: RAA12-S10

Client: General Electric Company

Location: Lyman Street Area

-
Borehole backfilled vith Bentonite.
-

Project: 40412.010 Data File:RAA12-S10

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.7 Easting: 130203.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.6

Descriptions By: SLL

Boring ID: RAA12-S11

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 8	980 -							
		1	0-1	1,0	0.0		Dark brown fine SAND, little medium to coarse Sand, trace fine to medium Gravel, dry.	Borehole backfilled with Bentonite.
-5	975 -							-
- 10	970 -							-
After the second of the second or the base								
- 15	965 -			PROC. O CHARLEST COMMENT AND AND AND AND AND AND AND AND AND AND				-

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Pest/Herb.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF,

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.5 Easting: 130253.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.1

Descriptions By: SLL

Boring ID: RAA12-S12

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Kun Number Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	s <i>o</i> -						-
The second secon		1 0-1	1.0	0.0		Dark brown fine SAND, little medium to coarse Sand, little fine to medium Gravel, trace Brick and Wood, moist.	Borehole backfilled with Bentonite.
97	75 -						
and the same and t							
- 10	70 -						
9	65						
- 15						Remarks: bgs = below ground surface; NA = Not Application Analyses: 0-1': PCBs.	able/Available.

Project: 40412.010 Data File:RAA12-S12

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532307.3 Easting: 130303.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.6

Descriptions By: JTB

Boring ID: RAA12-S13

Client: General Electric Company

Location: Lyman Street Area

Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
1	0-1		0.6		Dark brown fine SAND, little medium to coarse Sand, trace fine to medium Gravel, dry.	
2	1-3	2.4	1.1		Dark brown fine SAND, little medium to coarse Sand and fine to medium Gravel, trace Glass and Cinders, dry. Dark brown fine SAND, little medium to coarse Sand and Silt, trace fine Gravel, Roots, Glass, and Brick, moist.	
3	3-6		2.6		Dark brown fine SAND, little medium to coarse Sand and Silt, trace fine Gravel, Ash and Cinders. Dark brown fine SAND and SILT, trace medium to coarse Sand, Grass, and Organic	Borehole backfilled with Bentonite.
4	6-8	2.2	0.8		matenal, slight petroleum odor, moist.	
5	6-10		0.6		Dark brown SILT and PEAT, moist. Gray year fine SAND, trace Organic material, moist	
6	10-12	3.3	4.0			
7	12-15	2.7	3.2		Wet at 12' bgs. Gray fine to medium SAND, little coarse Sand, trace coarse Gravel, wet.	
	3	1 0-1 2 1-3 3 3-6 4 6-8 5 8-10	1 0-1 2 1-3 2.4 3 3-6 2.2 4 6-8 5 8-10 3.3	1 0-1 0.6 2 1-3 2.4 1.1 3 3-6 2.6 2.2 4 6-8 0.8 5 8-10 0.6 3.3 6 10-12 4.0	1 0-1 0.6 2 1-3 2.4 1.1 3 3-6 2.6 4 6-8 0.8 5 8-10 0.6	Dark brown fine SAND, little medium to coarse Sand, trace fine to medium Gravel, dry. Dark brown fine SAND, little medium to coarse Sand and fine to medium Gravel, trace Glass and Ginders, dry. Dark brown fine SAND, little medium to coarse Sand and Silt, trace fine Gravel, Roots, Glass, and Brick, moist. Dark brown fine SAND, little medium to coarse Sand and Silt, trace fine Gravel, Ash and Cinders. Dark brown fine SAND and Silt, trace medium to coarse Sand and Silt, trace fine Gravel, Ash and Cinders. Dark brown fine SAND and Silt, trace medium to coarse Sand, Grass, and Organic material, slight petroleum odor, moist. 5 8-10 O.6 Gray very fine SAND, trace Organic material, moist. Wet at 12 bgs. Gray fine to medium SAND, tritle coarse Sand, vrace coarse Gravel, wet.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs;

Duplicate Sample ID: RAA12-Dup-4 (PCBs, 1-3');

MS/MSD collected (PCBs, 3-6').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532307.1 Easting: 130353.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.9

Descriptions By: JTB

Boring ID: RAA12-S14

Client: General Electric Company

Location: Lyman Street Area

1	0-1					
1	0-1					
			0.4		Brown fine SAND, little medium to coarse Sand and fine Gravel, dry. Dark brown fine to medium SAND, little coarse Sand and coarse Gravel, moist.	
2	1-3	2.8	4,5		Construction of the second of the second construction and construction of the second o	
3	3-6		1.1		Dark brown fine SAND, little medium to coarse Sand and fine to medium Gravel, trace Wood and Brick.	Borehole backfilled with Bentonite.
4	6-8	3.4	1.1		Dark brown fine SAND and SiLT, moist.	
5	8-10		0.4		Brown fine SAND and SILT, moist.	
6	10-12	4.0	1.2		Black StLT and fine SAND, slight petroleum odor, moist. Dark brown StLT and PEAT, moist.	
7	12-15	3.0	1.1		Wet below 12° bgs.	
	5	4 6-8 5 8-10 6 10-12	3.4 4 6-8 5 8-10 4.0 6 10-12	3.4 4 6-8 1.1 5 8-10 0.4 4.0 6 10-12 1.2	3.4 4 6-8 1.1 5 8-10 0.4 4.0 6 10-12 1.2	3.4 1.1 Dark brown fine SAND and SiLT, moist. 5 8-10 0.4 Brown fine SAND and SiLT, moist. 6 10-12 1.2 Dark brown SiLT and fine SAND, slight petroleum odor, moist. Wet below 12' bgs.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb; 6-10': PCBs; 10-15': PCBs; Duplicate Sample ID:

RAA12-Dup-3 (VOCs, SVOCs, Inorganics, PCDD/PCDF, 0-1');

MS/MSD collected (VOCs, SVOCs, Inorganics, PCDD/PCDF, 3-6).

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532306.9 Easting: 130403.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.2

Descriptions By: JTB

Boring ID: RAA12-S15

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	1	1	0-1		0.1		Brown fine SAND, little medium to coarse Sand and fine Gravel, dry. Dark brown fine SAND, little medium to coarse Sand and fine Gravel, trace Cinders	
98	0 -	2	1-3	3.2	0.4		Dark prown tine SAND, little medium to coarse Sand and fine Gravel, trace Cinders and Brick, dry.	
5	1	3	3-6		0.3		Dark brown fine SAND, little medium to coarse Sand, Silt, and fine Gravel, trace Wood and Brick, moist. Dark brown fine SAND and Silt, trace Wood, moist.	Borehole backfilled with Bentonite
97	5 -	4	6-8	2.0	0.7			
-10	7	5	8-10		0.8		Dark brown SILT, little very fine Sand, moist.	
97	70 -	6	10-12	2.4	0.5			
l management of the state of th	7	7	12-15	1.8	0.4		Dark brown SILT, trace fine Sand and Peat, wet.	
15								

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs; Duplicate Sample ID: RAA12-Dup-2

(PCBs, 6-10); MS/MSD collected (PCBs, 10-15').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532306.7 Easting: 130453.9 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 980.8

Descriptions By: JTB

Boring ID: RAA12-S16

Client: General Electric Company

Location: Lyman Street Area

ELEVATION Sample Run Number Sample/Int/Type Recovery (feet) PID Headspace (ppm) Geologic Column uointicased via the sample Run Number Recovery (feet) PID Headspace (ppm) Geologic Column Geologic Column	Boring Construction
980 - 1 0-1 0.6 Brown fine SAND, little medium to coarse Sand, fine Gravel, dry.	
Brown fine SAND, little medium to coarse Sand, trace Cinders and Giass, dry. 2 1-3 3.4 0.2 Brown fine SAND, trace Roots, dry.	
3 3-6 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Borehole backfilled with Bentonite.
4.0 Brown very fine SAND and SILT, moist.	
Gray-brown very fine SAND, moist. 5 8-10 0.4 Srown fine SAND, wet.	
970 - 6 10-12 0.2 Srown line SAND, wet.	
Brown fine SAND, little medium to coarse Sand and fine Gravel, wet	
965 -	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs; 6-10': PCBs;
10-15': PCBs.

Auger Size: NA
Rig Type: Tractor-mounted Power Probe
Sample Method: 2' Macrocore

Northing: 532315.6 Easting: 130553.5 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.6

Descriptions By: JTB

Boring ID: RAA12-S18

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	80-							
	4	1	0-1	0.8	0.1		Brown fine SAND, little medium to coarse Sand, trace fine Gravel, dry.	Borehole backfilled with Bentonite.
9	75 -							PART CENTERIES.
94	70 -							
96	- 55 -					The state of the s		

BLASLAND, BOUCK & LEE, INC. engineers & sclentists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs.

Project: 40412.010 Data File:RAA12-S18

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532263.8 Easting: 129806.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 982.2

Descriptions By: RJP

Boring ID: RAA12-T3

Client: General Electric Company

Location: Lyman Street Area

L							
DEPTH ELEVATION		Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
985 -							
~	1	0-1	0.9	0.0		Brown fine SAND, some fine Gravel and Silt.	Borehole backfilled with Bentonite.
980 -							with bertonie.
-5 <u>-</u>							-
975 -							-
- 10 <u> </u>							
970 -							
- 15							
	3	?	3	1		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532257.1 Easting: 129853.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 981.1

Descriptions By: JJB

Boring ID: RAA12-T4

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					AND THE REAL PROPERTY OF THE P	and the second s		
	-	1	0-1		0.0		Brown fine SAND, trace Sift, little fine to medium Gravel, dry.	Borehole backfilled with Bentonite.
-	80 -	2	1-3	3.1	0.0	××	Dark brown fine SAND, little fine to medium Gravel, slight petroleum odor. COAL and ASH. [FILL]	
	~	3	3-4		0.0		Dark brown fine SAND, little fine to medium Gravel, slight petroleum odor.	
1	-						COAL and ASH. [FILL] Dark brown fine SAND, trace coarse Sand, some Coal and Ash, slight petroleum odor.	
-5	_	4	4-6		4.2			-
	775 - -	5	6-8	2.5	2.2			-
10		6	8-10		8.0		Wet at 6.0' bgs.	-
	970	7	10-12	2.0	4.2			
The second secon		8	12-15	1.5	2.4	Q0000000000000000000000000000000000000	Black fine GRAVEL, wet.	
15								

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs;

3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532257.2 Easting: 129903.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 981.4

Descriptions By: JJB

Boring ID: RAA12-T5

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-								
0		1	0-1	1.0	0.0		Light brown fine SAND, trace fine Gravel, dry.	Borehole backfilled with Bentonite.
5	980 -							
10	_							
<u>.</u>	970 - -							
- - 15	-					A A A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTE AND A COMMITTER AND A COMMITTE AND A COMMITTE AND A COMMITTER AND A COMMIT		
		3		B			Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532257.1 Easting: 129953.8 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 981.3

Descriptions By: JJB

Boring ID: RAA12-T6

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					mammanadida katalahan da katalahan katalahan katalahan katalahan katalahan katalahan katalahan katalahan katal			_
_		1	0-1		0.0		Brown fine SAND, little Silt, trace fine Gravel, dry.	Borehole backfilled with Bentonite.
98	0 -	2	1-3	2.8	0.0		Dark brown fine SAND, trace Silt, some Coal and Ash, dry. [FILL]	-
-	1	3	3-4		2.9		, , , , , , , , , , , , , , , , , , , ,	-
-5		4	4-6		10.2		Gray-brown fine SAND, some Silt, little fine Gravel, moist, slight petroleum odor.	
97	5 -	5	6-8	3.4	17.1			-
		6	8-10		10.8		Dark brown fine SAND and SILT, slight petroleum odor, moist.	-
97	0 -	7	10-12	3.5	2.7			
15		8	12-15	3.0	0.0		Brown fine SAND, some Silt, wet. Gray-brown fine SAND, trace fine Gravel, wet.	
	The second secon		and the same of th					1.50

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs;

10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 8/26/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532257.2 Easting: 130004.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.8

Descriptions By: Jay Boland

Boring ID: RAA12-T7

Client: General Electric Company

Location: Lyman Street Area

Company		-						
DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
•	-							_
	980 -	1	0-1	1.0	0.0		Medium brown fine SAND, little fine to medium Gravel, trace Silt, dry.	Borehole backfilled with Bentonite.
	-							with Bentonite.
	_							
-5	975 -							
The second secon	-							
10	-					manunda epak desambili dela dela manunda dela dela dela dela dela dela dela de	•	
	970 -						•	
Commission of the Commission o	and the control of th					e de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del compa		
			economismo companya.					4
- 15	965 -		o de la companya de l					

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532257.1 Easting: 130053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 980.7

Descriptions By: JJB

Boring ID: RAA12-T8

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
C. C. C. C. C. C. C. C. C. C. C. C. C. C	-					energies en energies de la companya de la companya de la companya de la companya de la companya de la companya		
9	80 -	1	0-1	_	0.0		Light brown fine SAND, trace fine to medium Gravel, trace Organic material, dry.	Borehole backfilled with Bentonite.
		3	3-4	3.1	0.0			
-5 9	75 -	4	4-6	2.0	0.0		Dark brown fine SAND, trace coarse Sand, some fine to medium Gravel, Coal, and Ash. [FILL]	-
	7	5	6-8		2.2		Dark brown fine SAND, some Silt, little Wood, slight petroleum odor.	
- 10		6	8-10	2.1	2.7		Gray-brown coarse SAND, some fine to medium Gravel, little fine Sand, wet.	-
- -	70 -	7	10-12		19.2			-
		8	12-15	1.9	0.0			-
15 90	65 -					odinacere paradida da		FFEA

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs; 1-3' PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532258.5 Easting: 130104.0 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.8

Descriptions By: SLL

Boring ID: RAA12-T9

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	780 -		o materoomen market ommit et anne et en en en en en en en en en en en en en		- Televis-Andreas de la Companya de la Companya de la Companya de la Companya de la Companya de la Companya de			-
	_	1	0-1	1.0	0.0		Brown fine SAND, trace coarse Sand and fine Gravel, dry.	Borehole backfilled with Bentonite.
							No sample collected from 1' - 3' bgs.	with Betterine.
- -5	775 -	2	3-6	1.5	0.0		Dark brown fine SAND, little medium to coarse Sand and fine Gravel, trace Slag and Ash, moist.	-
<u> </u>							No sample collected from 6' - 10' bgs.	-
- 10 ⁹	70 -							
L		3	10-12	1.5	0.0		Gray fine SAND, trace coarse Sand and fine Gravel, moist.	-
9	-	4	12-15	3.0	0.0		Wet at 12' bgs.	
1.0	-		and the same of th					£ control

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb.

MS/MSD collected (3-6').

Duplicate sample ID: RAA12-DUP-21 (10-15').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532268.0 Easting: 130136.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.3

Descriptions By: SLL

Boring ID: RAA12-T10

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 980 -		and an advantage and advantage and a second and a second and a second and a second and a second and a second a			AND THE CONTRACT OF THE CONTRA		
~	1	0-1		0.0		Dark brown fine SAND, little coarse Sand and Silt, trace fine Gravel and Organic material, moist.	Borehole backfilled with Bentonite.
	2	1-3	2.6	0.0		Dark brown fine SAND, little medium to coarse Sand, Silt, and fine Gravel, trace Roots and Brick, moist.	
975 -	3	3-6	2.8	0.0	<i>D</i>	Light brown fine to coarse SAND and fine to coarse GRAVEL. Dark brown SILT and Organics, trace gray fine Sand, moist.	
-	4	6-8		0.0			
970 -	5	8-10		0.0			
	9	10-12	3.5	0.0			
965 -	7	12-15	3.0	G.O		Dark brown fine SAND and SILT, little Organic material, wet. Brown fine SAND, little medium to coarse Sand, little Silt, trace coarse Gravel, wet.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10': PCBs; 10-15': PCBs. MS/MSD collected (PCBs, 1-3').

Duplicate sample ID: RAA12-DUP-22 (PCBs, 3-6').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532196.9 Easting: 129720.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.4

Descriptions By: JJB

Boring ID: RAA12-U1

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0								
The second secon	980 -	1	0-1	1.0	0.0		Light brown fine SAND, little fine to medium Gravel, trace Roots.	Borehole backfilled with Bentonite.
5 :	975 -							
- 10	970 -							
- 15	265 -						Remarks: bgs = below ground surface; NA = Not Applicate Analyses: 0-1': PCBs.	ole/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532207.1 Easting: 129753.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.2

Descriptions By: JJB

Boring ID: RAA12-U2

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
- 8 - 9	- - 980 -					:::::::::::::::::::::::::::::::::::::::	Light brown fine SAND, little fine to medium Gravel, trace Organic material.	
		1	0-1	1.0	0.0			Borehole backfilled with Bentonite.
5 5	975 -							-
- 10 ₉	770 -							
- 15 ₉	***	A control and the control of the con					Remarks: bgs = below ground surface; NA = Not Applical	ble/Available.

Date Start/Finish: 8/26/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532207.2 Easting: 129803.7 Casing Elevation: NA

Borehole Depth: 6' below grade Surface Elevation: 980.3

Descriptions By: Jay Boland

Boring ID: RAA12-U3

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Inl/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-							-
و	980 -	1	0-1		0.0		Brown fine SAND, trace Silt, trace fine to medium Gravel, trace Organic material.	Borehole backfilled with Bentonite.
	-	2	1-3	3.4	0.0		Brown fine SAND, some Coal/Ash/Slag. [FILL]	
		3	3-4		0.4		,	
-5 9	975 -	4	4-6	1.0	0.0			
								ul W. i e l
	_			Annual communication of the first of the fir	THE THE THE THE THE THE THE THE THE THE			-
- 10 ₅	970 -				Andria and Andria and			_
	-		W		more conservation of the c			
			THE THE PERSON NAMED IN COLUMN TO SERVICE THE PERSON NAMED IN COLUMN T	and the first first first state of the state		Adalaman kananga ang din mangkana ka nangap		***************************************
- 15	965 -			v. prior regular descriptions and per management	e de partir un contracto de des primeros por contracto con con contracto contracto con contracto con contracto	e neligi se kojulina et alema ka aka aka kaji kaji kaji kaji kaji ka		The second secon
				Q			Remarks; bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs, VOCs, SVOCs, Inorgan	nics, PCDD/PCDF;

BLASLAND, BOUCK & LEE, INC. engineers & scientists

3-6': VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532207.1 Easting: 129853.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.9

Descriptions By: JJB

Boring ID: RAA12-U4

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
								•
-0-3	280	1	0-1	1.0	0.0		Light brown fine SAND, little fine Gravel, dry.	Borehole backfilled with Bentonite.
İ								<u>.</u>
-								
سرست د در والح	7							
-5 9	975 -							_
-								-
	-							
-	-							
-	-							
105	970 -							_
	4							
	-							
-				Acquisit Transport	La branche commence			The state of the s
* La le le le le le le le le le le le le le	-			And the state of t	The course and the co			
- 159	965 -			ALL ALL AND ARTHUR AND				_
-							Remarks: bgs = below ground surface; NA = Not Applica	able/Available.
		-{		\vdash			Analyses: 0-1': PCBs.	
						L	<i>4</i>	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 8/22/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532207.1 Easting: 129903.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.9

Descriptions By: JJB

Boring ID: RAA12-U5

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
♦	- - - - - -							\$55.v.d
	_	1	Q-1	1.0	0.0		Light brown fine SAND, little fine to medium Gravel, dry.	Borehole backfilled with Bentonite.
The state of the s								
5	975 -							-
- 10 ⁵	970 -							
155	965 -							

BLASLAND, BOUCK & LEE, INC. engineers & sclentists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF. Duplicate sample ID: RAA12-DUP-12 (0-1').

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532207.1 Easting: 129953.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 979.7

Descriptions By: JJB

Boring ID: RAA12-U6

Client: General Electric Company

Location: Lyman Street Area

							1971 man 1971 man 1971 man 1971 man 1971 man 1971 man 1971 man 1971 man 1971 man 1971 man 1971 man 1971 man 19	
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -				discharación and sandificado survivado and sandificado survivado and sandificado survivado and sandificado survivado survivado su su su su su su su su su su su su su			
		1	0-1	1.0	0.0		Light brown fine SAND, little fine to medium Gravel, dry.	Borehole backfilled with Bentonite.
10	970							
						<u> </u>	Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532207.1 Easting: 130003.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.8

Descriptions By: Jay Boland

Boring ID: RAA12-U7

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
							The second secon
-				Andrew Andrews de Land			
980 -							
	1	0-1	1.0	0.0		Light brown fine SAND, trace fine Gravel, trace Organic material, dry.	Borehole backfille with Bentonite.
_						•	
_						•	
975 -							
-		·					
-							
10 ⁹⁷⁰ -							
_							
****	and the same of th			Mostly the transfer of			
15 ^{965 -}	A WILLIAM STATES A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATE AND A STATES AND A STATE AND A STATES AND A STATES AND A STATE AND A STATES AND A ST			Anna de la company de la compa			
	<u> </u>			N	<u> </u>	Remarks: bgs = below ground surface; NA = Not Applic	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs;

Duplicate Sample ID: RAA12-DUP-14 (PCBs, 0-1').

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore Northing: 532207.2 Easting: 130053.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.1

Descriptions By: SLL

Boring ID: RAA12-U8

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -					der die gegen betreuer de der der der der der der der der de		-
-		1	0-1		0,0		Light brown fine SAND, trace fine Gravel and Roots, dry.	
-	-	2	1-3	2.7	0.0		Brown fine SAND, trace fine Gravel.	
		3	3-4		0.0			Borehole backfilled with Bentonite.
-5	975 -	4	4-6		0.0		Brown fine SAND, some Silt, moist.	_
		5	6-8	3.4	0,0		Brown fine SAND, some Wood, moist.	
	970 -	6	6-10		0.0			
- 10		7	10-12	2.1	0.0		·	
	965 -	8	12-15	1.7	0.0		Gray-brown fine SAND, some fine to medium Gravel, wet.	, -
15			and the second s					

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3': VOCs, SVOCs, Inorganics, PCDD/PCDF; 3-6': VOCs, SVOCs, Inorganics, PCDD/PCDF; 6-10': VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': VOCs, SVOCs, Inorganics, PCDD/PCDF.

Date Start/Finish: 8/22/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe Sample Method: 2' Macrocore

Northing: 532157.4 Easting: 129703.9 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 979.2

Descriptions By: JJB

Boring ID: RAA12-V1

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -							
-0		1	0-1	1.0	0.0		Brown fine SAND, some fine Gravel, dry.	Borehole backfilled with Bentonite.
و	975 -							-
-5	-							_
1	-							-
	-							1
	-							
-10	970 -							-
	-				'			-
man and an and an and an an and an an an an an an an an an an an an an								
	J							The state of the s
9	965 -		Product Control of the State Control					
L 15	7			- Principal Addisonal American	of the country of the survey o	n, and in the state of the stat		
							Remarks: bgs = below ground surface; NA = Not Applica	ble/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists Analyses: 0-1': PCBs.

Date Start/Finish: 8/22/02 Drilling Company: BBL Driller's Name: JAB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532157.1 Easting: 129753.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.8

Descriptions By: JJB

Boring ID: RAA12-V2

Client: General Electric Company

Location: Lyman Street Area

1 0-1	3.5	×	× ×	Borehole backfiller with Bentonite.
2 1-3	3.5	1.2 ×	Dark brown fine SAND, trace fine to medium Gravel, moist. COAL and ASH, [FILL]	
3 3-4	3.5	1.6 ×	COAL and ASH. [FILL]	
		1.6 ×	COAL and ASH. [FILL]	
		×	×	
4 4-6		7.2	Brown fine SAND, some Sift, slight odor, moist.	
5 6-8	2.0	1.7	Brown fine SAND and SILT, slight odor, moist.	
6 8-10		4.6	T.LL.	
7 10-12	3.2	8.1		
8 12-15	3.0	6.0		
7	8-10	8-10 3.2 10-12	3.2 10-12 8.1	B-10 4.6 Dark brown fine SAND and SILT, slight odor, moist. 3.2 Wet below 12' bgs.



Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

1-3": PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

3-6': PCBs; 6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

10-15': PCBs. MS/MSD collected (1-3').

Duplicate sample ID: RAA12-DUP-11 (6-10').

Date Start/Finish: 8/22/02 Drilling Company: BBL Driller's Name: KJD

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532157.2 Easting: 129803.6 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 980.1

Descriptions By: JJB

Boring ID: RAA12-V3

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	-							18-55
-	-	1	0-1	1.0	0.0		Light brown fine SAND, little fine to medium Gravel, trace Organic material.	Borehole backfilled with Bentonite.
5 g	775 -							
1					-			
- 10 ₉	970 -		alita, dela contra general propositivo del mande del mande del del del del del del del del del d			derrott variation of the constitution of the c		
- 15 ₉	965 -		 A man of philadelphic property and an a parameter man of the standard philadelphic					

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532157.0 Easting: 129853.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 978.8

Descriptions By: JJB

Boring ID: RAA12-V4

Client: General Electric Company

Location: Lyman Street Area

DEРТH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9,	80							
		1	0-1		0.0		Brown fine SAND, some fine to medium Gravet, dry. Brown fine SAND, Coal/Ash, moist. [FILL]	Borehole backfilled with Bentonite.
		2	1-3	2.8	4.5			_
9	75 -	3	3-4		5.2			
-5		4	4-6		8.8		Brown fine SANO, same Silt, moist.	-
	*	5	6-8	3.1	7.1		Dark brown fine SAND and SILT, moist.	-
	70	6	8-10		3.2		Gray-brown fine SAND and SILT, moist.	-
-10		7	10-12	3.8	0.0		Gray fine SAND, wet.	
9	65	8	12-15	3.0	0.0		Dark brown fine SAND, little coarse Sand, little fine to medium Gravel, wet.	
							Pomovkov has = helow ground surface: NA = Net Applie	

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;
1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532157.1 Easting: 129903.8 Casing Elevation: NA

Borehole Depth: 6' below grade Surface Elevation: 979.1

Descriptions By: Jay Boland

Boring ID: RAA12-V5

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	80 -							
	_	1	0-1		0.0		Light brown fine SAND, little fine to medium Gravel, dry.	Borehole backfilled with Bentonite.
	75 -	3	1-3 3-4	3.7	0.0		Dark brown fine SAND, some Coal/Ash. [FILL]	
- 5	-	4	4-6	2.0	0.0		Dark brown fine SAND and SILT, moist.	_
-	_							
- 10	70 -							-
			And a second state of the		menovani remo edimentati danori di mortini de pri			-
9	65 -		And and a second second second second second second second second second second second second second second se		ANY THE RESIDENCE OF THE PROPERTY OF THE PROPE			-
- 15			A CONTRACTOR OF THE PARTY OF TH		Company of the Compan	The state of the s	Remarks: bgs = below ground surface; NA = Not Applica	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Date Start/Finish: 8/23/02 Drilling Company: B8L Driller's Name: JDB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532157.1 Easting: 129953.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 978.8

Descriptions By: JJB

Boring ID: RAA12-V6

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	-80							-
•		1	0-1		0.0		Dark brown fine SAND, trace fine Gravel, trace Organic material, moist.	Borehole backfilled with Bentonite.
		2	1-3	3.2	0.0	×	COAL and ASH, trace white fine substance throughout. [FILL]	
9	775 -	3	3-4		0.0	x x x x x x x x	COAL and ASH, trace white tine substance (thoughout, [FILL]	
-5		4	4-6		4.7	*	COAL and ASH, little brown fine Sand, trace fine Gravel. [FILL]	
		5	6-8	2.2	10.2	~ ~ ~ × × × × × × × × × × × × × × × ×		
	970 -	6	8-10		17.6		Black fine SAND, trace coarse Sand, some fine to coarse Gravel, strong odor.	
10	-	7	10-12	2.0	42.8			-
d d	- 965 -	8	12-15	1.6	33.1		Gray-brown fine SAND, trace coarse Sand and fine to medium Gravel.	
1-5-	_		to an analysis and an analysis		- Assault Proposition			

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1": PCBs, 1-3": PCBs;

3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb; 6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb; 10-15': PCBs, VOCs, SVOCs, Inorganic, PCDD/PCDF, Pest/Herb; MS/MSD (PCBs, 6-10). Duplicate ID: RAA12-DUP-13 (PCBs, 10-15)

Auger Size: NA Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 532107.0 Easting: 129703.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.8

Descriptions By: RJP

Boring ID: RAA12-W1

Client: General Electric Company

Location: Lyman Street Area

L							
DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980 -							
	1	0-1	0.6	0.5		Brown fine to medium SAND.	Borehole backfilled with Bentonite.
-	Asin, Maria de Maria de Maria de Asia de Maria de Asia de Maria de Maria de Maria de Maria de Maria de Maria d	:					
975 -							
-							
-							
10970 -							
-	in et nijereniserun Gespeich Aufgestellen sogen gebreichten						
	Andrew or proportional designation of the state of the st						The second secon
-15 ⁹⁶⁵ -					o de la constante de la consta		
	7	1	3	4		Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	,

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Hand Driven Sample Method: 2' Macrocore Northing: 532107.0 Easting: 129753.8 Casing Elevation: NA

Borehole Depth: 1' below grade **Surface Elevation:** 979.5

Descriptions By: JJB

Boring ID: RAA12-W2

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	980 -							_
	_	1	0-1	1.0	0.0		Light brown fine SAND, trace fine Gravel, trace Organic material, dry.	Borehole backfilled with Bentonite.
5	- - 975 -						·	
tion in the contract of the co	-				To commence the second of the			
-10	970 -							
- 15			An advantant manufactura de contra d				Remarks: bgs = below ground surface; NA = Not Applica	able/Available.

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Analyses: 0-1': PCBs.

Date Start/Finish: 8/22/02 Drilling Company: BBL Driller's Name: TJM

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 532107.0 Easting: 129803.6 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.1

Descriptions By: JJB

Boring ID: RAA12-W3

Client: General Electric Company

Location: Lyman Street Area

		F	Τ	Γ		1		
ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction

-0	980 -	1	0-1	1.0	0.0		Light brown fine SAND, trace Silf, trace Organic material.	Borehole backfilled with Bentonite.
-								
	-							
-	-	:						-
-5	975 -							
	_							-
10	970 -							
10	970 -							
	_							
15	965 -		To manage of the property of the characters of t	A COMPANY AND PARTY AND PA				The second secon
-			and the same of th	and the same	en aught agent a trong			

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532106.6 Easting: 129853.9 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 980.3

Descriptions By: JJB

Boring ID: RAA12-W4

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-								
2	980 -	1	0-1	1.0	0.0		Brown fine SAND, some fine Gravel, trace Organic material, dry.	Borehole backfilled with Bentonite.
								with Bentonite.
5 -	975 -							
- 10 :	970 -							
15	965 -			3			Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

Project: 40412.010 Data File:RAA12-W04

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Template: \(\times \): \(\times

Page: 1 of 1

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532107.0 Easting: 129903.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 978.7

Descriptions By: JJB

Boring ID: RAA12-W5

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
DE	ជ	San	San	器	문	Gec		
	980 - -							
	-	1	0-1	1.0	0,0		Dark brown fine SAND, some fine to medium Gravel, little Organic material.	Borehole backfilled with Bentonite.
_5	975 -							
10	970 -							
15	965	and the second s						-

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532057.1 Easting: 129903.8 Casing Elevation: NA

Borehole Depth: 1' below grade

Surface Elevation: 977.8

Descriptions By: GAR

Boring ID: RAA12-W6

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
	,,,,	1	0-1	1.0	0.4		Gray-brown SILT, some fine Sand and Gravel.	Borehole backfilled with Bentonite.
	-		-					- -
-5								-
- 9	70 -							-
-								
-	-							-
-10	-							
- 9	65 -					1 m		
-	4							
	-				NAME AND PARTY A			
	4				moterator status to the owner,			A. A. A. A. A. A. A. A. A. A. A. A. A. A
- 15	4				AND THE PROPERTY OF THE PROPER	TATAL STATEMENT AND STATEMENT OF THE STA		The second secon
	ده.						Remarks: NA = Not Applicable/Available.	
	I			Q			Analyses:	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb.

Date Start/Finish: 8/22/02 Drilling Company: BBL Driller's Name: JAB

Drilling Method: Direct Push

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532057.2 Easting: 129753.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 978.8

Descriptions By: JJB

Boring ID: RAA12-X2

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
. 5	980 -				der odelt der der der der der der der der der der			-
	-	1	0-1		0.0		Light brown fine SAND, little fine to medium Gravel, trace Roots, dry.	Borehole backfilled with Bentonite
		2	1-3	3.0	0.0		Light brown fine SAND, some Coal, Ash, and Slag, dry. [FILL]	
9	75 -	3	3-4		0.8			
-5		4	4-6		1.2		Dark brown fine SAND and SILT, slight odor, moist.	
		5	6-8	2.8	8.0			
9	70 -	6	8-10		1.4		Gray-brown fine SAND, trace Silt, slight odor, wet.	-
	1	7	10-12	3.†	0.0			
9	65	8	12-	2.4	0.0	00000000000000000000000000000000000000	Fine to medium GRAVEL, little fine Sand, trace coarse Sand, wet.	
								[200]

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available. Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF.

Project: 40412.010 Data File:RAA12-X2 Template:V: \GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 2/20/03

Auger Size: NA

Rig Type: Hand Driven
Sample Method: 2' Macrocore

Northing: 532057.2 Easting: 129803.7 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 983.2

Descriptions By: JJB

Boring ID: RAA12-X3

Client: General Electric Company

Location: Lyman Street Area

рертн	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
					The state of the s			
	985 -				Management And Address of the Control of the Contro			•
	-							
-		1	0-1	1,0	0.0		Brown fine SAND, trace Organic material, dry.	Borehole backfilled with Bentonite.
	-			***************************************	······································			EVV.PI
	-							
	980 -							
	_							-
- 5	-							_
	-							•
	_							
	975 -							
10	-							
	_				and the desired of the control of th		·	
	~~				n Aleman - Arrivan kalendum alle	diameter (and the second		
	970 -				AN AND AND AND AND AND AND AND AND AND A			
15	_				AND IN ALABAMATAN			
	_				and the same and t			
	1						Remarks: bgs = below ground surface; NA = Not Applica Analyses: 0-1': PCBs.	able/Available.

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Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532057.0 Easting: 129853.8 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 979.6

Descriptions By: JJB

Boring ID: RAA12-X4

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
98	0						
_	1	0-1		0,0		Light brown fine SAND, little fine to medium Gravel, trace Roots, dry.	Borehole backfilled with Bentonite.
	2	1-3	3.2	0.0		Light brown fine SAND, some Coal and Ash, dry. [FILL]	
	3	3-4		0.0			
975	5 - 4	4-5		0.0		Dark brown fine SAND and SILT, moist.	_
The state of the s	5	6-8	3.0	0.0		Light brown fine SAND, some Silt, moist.	-
970 - 10	6	8-10		0.0			
	7	10-12	3.6	0.0		Light brown to orange fine SAND, trace Silt, moist	
965 15	8	12-15	3.0	0.0	\$25000 \$250000 \$350000000000000000000000000000000	Light brown fine SAND, wet. Fine to medium GRAVEL, some fine Sand, trace coarse Sand, wet.	

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Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 1-3'; PCBs; 3-6'; PCBs; 6-10'; PCBs; 10-15'; PCBs.

Project: 40412.010 Data File:RAA12-X4 Template:V:\GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 2/20/03

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532057.1 Easting: 129903.8 Casing Elevation: NA

Borehole Depth: 1' below grade **Surface Elevation:** 977.8

Descriptions By: GAR

Boring ID: RAA12-X5

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-0	980 -							
		1	0-1	0.8	1.0		Brown SiLT, some fine Gravel.	Borehole backfilled with Bentonite.
٩	975 -							· •
- 5								-
-						The same of the sa		-
2	970 ~							-
-10	~~		rippe applying a second control of the se				•	
And the second s	- 965 -					THE THE TAX AND TH		
5	_		The same of the sa		erselborenherminski men i mistorio varione varione i miss	AND ADDRESS AND A CASE OF THE		-
	Remarks: NA = Not Applicable/Available. Analyses: 0-1": PCBs.							

engineers & scientists

Auger Size: NA

Rig Type: Electric Jack Hammer Sample Method: 4' Macrocore

Northing: 532067.0 Easting: 129938.1 Casing Elevation: NA

Borehole Depth: 15' below grade Surface Elevation: 977.0

Descriptions By: JJB

Boring ID: RAA12-X6

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
975						Brown fine SAND, trace fine to medium Gravel and Roots. Brown fine SAND, some Coal/Ash. [FILL]	
-5	1 2	3-4	0.6	0.0		Brown SAND. Dark brown fine SAND, some Silt.	Borehole backfilled with Bentonite.
970	3	6-8	2.5	0.0			-
- 10	4	8-10		0.0		Brown fine SAND, little Siit. Dark brown fine SAND and SILT, moist.	
965	5	10-12	2.3	0.0		Brown SAND, little fine to medium Gravel, trace Wood, moist. Brown fine SAND, wet.	
	Ĝ	12-15	1.5	0.0	Ō	Brown fine SAND and fine to medium GRAVEL, wet. Gray-brown fine SAND, trace fine to medium Gravel, wet.	
25							

Project: 40412.010 Data File:RAA12-X06

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Template:\tau:\GE_Pittsfield_CD_Lyman_St\Notes and Data\PDI ReportLogs\Lyman.ldf Date: 2/19/03

Remarks: NA = Not Applicable/Available.

Analyses: 0-3': No samples collected; 3-6': PCBs; 6-10': PCBs; 10-15': PCBs;

MS/MSD collected (PCBs, 10-15').

Duplicate Sample ID: RAA12-Dup-9 (PCBs, 3-6');

Page: 1 of 1

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532007.7 Easting: 129754.0 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.2

Descriptions By: GAR

Boring ID: RAA12-Y2

Client: General Electric Company

Location: Lyman Street Area

DEРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0	980 -						Gray-brown SILT.	Borehole backfilled with Bentonite
	_	1	0-1	0.9	0.8	The state of the s		Borehole backfilled with Bentonite.
5	975 -							
- 10	970 -							
	765							
15		3		В		The second secon	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.	

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Auger Size: NA

Rig Type: Truck-mounted Power Probe

Sample Method: 2' Macrocore

Northing: 532006.9 Easting: 129803.8 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 978.6

Descriptions By: GAR

Boring ID: RAA12-Y3

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
_	- 080							
		1	0-1	0.7	1.0	××	Brown SILT, some fine Gravel. Orange-brown CINDERS, ASH, and SLAG. [FILL]	Borehole backfilfed with Bentonite.
-5	775 -							
9	- 970 -				ermanistätäinmättäinmättäänjä, pirittiintäänjä, pirittiintäänjä, maanistätäänjä, maanistä	androved black and a way of skips, single from the first state of the skips of the		
- 10		de l'Artin markins de la company de la compa	And the state of t				· ,	
	965 - - -	parties a statement and the season was an element of the season of the s		Annual Mark Andrews (Annual Memory) (Annual Me	The delication of the state of			
	Remarks: NA = Not Applicable/Available. Analyses: 0-1': PCBs.							

engineers & scientists

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 532007.0 Easting: 129853.9 Casing Elevation: NA

Borehole Depth: 3' below grade

Surface Elevation: 977.9

Boring ID: RAA12-Y4

Location: Lyman Street Area

Client: General Electric Company

Descriptions By: JTB

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
9	80 -							
-		1	0-1		0.0	× ×	Light brown fine SAND, trace Roots and Glass, dry. COAL/ASH. (Fit.L)	
	_	2	1-3	2.3	0.0	× × × ×	Dark brown fine SAND, some Silt, moist.	Borehole backfilled with Bentonite.
	75 - -							- Ex-35/4
-5	7							
r, a. å								1
9	70 -	:						
-10	-		auforstätling hat der gestellt auforstation auforstätling		of the second se			-
•								
9	65 -			For Contact the Contact that the Contact	AND AND AND AND AND AND AND AND AND AND			-
- 15			Annual to the state of the stat		enconnection of the interpretation			-
				100000000000000000000000000000000000000				

BLASLAND, BOUCK & LEE, INC. engineers & scientists Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses:

0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;

1-3': VOCs, SVOCs, Inorganics, PCDD/PCDF;

Duplicate Sample ID: RAA12-Dup-10 (VOCs, SVOCs, Inorganics,

PCDD/PCDF, 1-3').

Date Start/Finish: 8/15/02 Drilling Company: BBL Driller's Name: JTG

Drilling Method: Direct Push

Auger Size: NA Rig Type: Hand Driven

Sample Method: 2' Macrocore

Northing: 531957.5 Easting: 129805.2 Casing Elevation: NA

Borehole Depth: 1' below grade Surface Elevation: 979.4

Descriptions By: JJB

Boring ID: RAA12-Z3

Client: General Electric Company

Location: Lyman Street Area

ОЕРТН	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
-	980 -							-
	4	1	0-1	0.7	0.1		Gray-brown fine SAND, trace Silt, trace Ash. [FILL]	Borehole backfilled with Bentonite.
-								war bendunte.
- 5	975 -							•
-5	-							-
								1
	970 -							
- 10	- 1							_
· · · · · · · · · · · · · · · · · · ·								
15	965	:				e de la composição de l		

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDDs/PCDFs.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 531957.3 Easting: 129853.7 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 978.7

Descriptions By: JTB

Boring ID: RAA12-Z4

Client: General Electric Company

Location: Lyman Street Area

DEPTH	ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
980) -							-
	-	1	0-1		0.0		Light brown fine SAND, some Coal/Ash, trace Silt, dry. [FILL]	
1		2	1-3	2.2	0.0	× × × × × ×	COAL/ASH. [FILL]	
975	5 -	3	3-4		0.0	× × × ×		Borehole backfilled with Bentonite.
- 5		4	4-6		0.0		Orange-brown SAND, little fine to medium Gravel, dry. Brown fine SAND, some Silt, moist. Dark brown fine SAND and SiltT, moist.	-
		5	6-8	3.8	0.0			
970		6	8-10		0.0			-
10		7	10-12	3.4	0.0		Dark brown fine SAND, some Silt. moist.	
965	5	8	12-15	3.0	0.0		Brown SAND, some fine to medium Gravel, trace coarse Sand, wet.	
15								

Remarks: bgs = below ground surface; NA = Not Applicable/Available.

Analyses: 0-1': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF; 1-3': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb;

3-6': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF;

6-10': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb; 10-15': PCBs, VOCs, SVOCs, Inorganics, PCDD/PCDF, Pest/Herb.

Auger Size: NA

Rig Type: Tractor-mounted Power Probe

Sample Method: 4' Macrocore

Northing: 533240.5 Easting: 131052.1 Casing Elevation: NA

Borehole Depth: 15' below grade

Surface Elevation: 984.9

Descriptions By: JJB

Boring ID:RAA12-ZZ28

Client: General Electric Company

Location: Lyman Street Area

DEPTH ELEVATION	Sample Run Number	Sample/Int/Type	Recovery (feet)	PID Headspace (ppm)	Geologic Column	Stratigraphic Description	Boring Construction
0 985		0-1	1.0			Brown SILT.	Borehole backfiled with Bentonite
	2	1-4	2.2	0.0		Light brown fine SAND.	Borehole backfilled with Bentonite.
_5 <i>980</i>	3	4-6	1.6	0.0		Gray-brown fine to medium SAND.	-
	4	6-8	1.6	0.0		Light brown fine SAND, wet. (Groundwater at 8.0' bgs)	
10975	5	8-10	2.0	0.0			-
	5	10-12	2.0	0.0			
en a relativistica de la compansa de compa	7	12-15	1.5				
15970				succession and the succession an			[FE]

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Remarks: bgs = below ground surface; NA = Not Applicable/Available.
Analyses: 0-1': PCBs; 1-3': PCBs; 3-6': PCBs;

6-10": PCBs; 10-15": PCBs.